		4													. ;				
PHOTO	<del>40. (</del>	1 <del>29</del> :	134	1		हुं। अस्तु अस्ति	_	_	MV MF		art - ga. put t	LAWIUDE	<u> </u>			коноль		<u> </u>	To Constituting the
COOMIX	Дрр	roved	For	Relea	se 4	99/6	THE	<b>EIA</b>	RDP:	7 <b>6-0</b> 5	867A	00020	70780	0000 1	<u>//</u>		<i>3</i> s	39	<u> </u>
COOMIE	' '	$\sim$	MA	N Y					241	ENT	RICE	Æ-	Va	RP	2M	MF	RN		
ANEA NO	,			SULLECT		96	·	SUBJECT	_/ \ /	SUBJECT		SUBJECT		RPC	~ , , ,	SULECT		BUBLECT	
	<u> </u>	04	$M_{\perp}$	A	-11	46	2							ļ	··				
3	A	3	\$	<b>' √</b>	ı	7	Z		10	F	A	c	1	13/	,	7	/	E	**
	1	~		"尹	0	R	7		*A	R	E	A		35	A	N	1	E	*
N	A		Ĭ	45	3				50										
						- 4,													
Ç.		*.*		¥ .								25X	1A						
\$1	D)	TE OF PH	010		171	•	CUALIT	<u>'</u>	CLASS	NO. C	Y CARDS								
1	3 W	14	5	8		4		2 .	_C	3	2		-						
CASS	App	rove	STA	Rélea	ŚŁ	Gf	<del>9/2</del> 1 :	CIA	-RDP		867A	00020	0780	0006-7	 7				
PORM I	<sup>20.</sup> 174	USE PRE	nous eo	710>45				1010	ANAI	LYSIS	REP(			1			GPO P	16791	
	erene a	<b>Reserva</b>			•				747574	1 1010			. •						

- 8		1099 <b>3</b>		• .		·, •		•		· :	<i>r</i> ;	•	•	•					• •
PHOIO N	And	29d	Før	Relea	ю но. se <b>4</b> 9	9996	576615	CIA.	RDP	78-358	867A	00020	<b>16</b> 780	06/7	<b>V</b>	conom	3	39	Æ
ANEA NO		FER	MA	SURVECT		SUBJECT.	HOVE		ECA	LEI	VB1	IRG	<u>-</u> _L	ORT	Po!	J M	ERI	V SUBJECT	
\$	30	41	\$	AL	A	30	<u> </u>		10	14	N		ъ	13 F	N			F	20
E	Ð		N	25	V	n	L	· 	× V	E	<del>5</del>	\$	E	33 <u>L</u>		,	N	•	<b>10</b> P
0	R	7		" A	R	E	A		30										
										<u> </u>				·					
ort Ljes - J. J. Sit				- 3:										· · · · ·					
													7				1.		
									1.1										
•									:			25)	X1A						1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
13	DA	TI OF PH	010	1	177	*	CUALI	Ψ	CLASS	NO. C	r CANDS	*							194. 144. 144.
	Ra	1	5	8		4		乙	13		2	0							
CASSET	Appr	roved	5/or	Rales	se H	99/6	121	CIA-	-RD	7 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	67A	00020	0780	006-7					
PORM H	<sup>0.</sup> 174	USE PER	nous ed	mons	s Baran		P)	OTO	ANA	LYSIS	REPO						GPO P	10791	
C di	ANN SE	one and a																	

			•		. •										•	2 2			4
PHOTO NO.	32 Appr	91;	} For	Rele	107 NO. 3Se <b>2</b>	9994	<b>STE13</b>	<b>∠</b> CIA	RDP	7 <b>6</b> 35	867 <i>/</i>	0902	_	0006	N	ionom /3	_	31	PE_
ASEA NO	G	PER	RM		<u>/</u>	SUBJECT	PROVINCE	_	ECI	YLE	NB	IRG	<u>} _ </u>	OR	Pol	MM	ERI	HARC	
	30	74	M		LA	30	:0		'					ļ	· · · · · · · · · · · · · · · · · · ·				
3	A	5	\$	3 N		1	芝		10	u	~~	,,,	D	"E	N	1	1	F	20
E.	D		N	23A	V	A	L		×V	E	\$	\$	E	35	\$		1	N	40
P	0	R	7	45	7	*	E	A	50										
				-															ada A A at es
			,															· ·	
							120 to 40 10 4 to 50					25	X1A						
(1)	DAT	2 OF PH	010		177	72	CUALIT	7	CLASS	HO. (	Y CANDS	2							
/3	? - 1 Di	14 211	5	8		4			8		2_								
CLASSINCA	Appr	Svee	FFOR	75 e	લેકે <i>૯</i> ૧	899A	<del>9/2</del> 1	: CIA	-RDP	_	867 A	0002	0078	0006	-7			* .	
PORM HO. 1 Jan 54	174	USE PRE	vious es			9 4.79		OTO	ANA		REP(						GPO	910791	

	Щ. J			• , •	, •			٠.	,					;					
COOMIN			-	Relea	ютно. ise 1	699/0	3 <i>5</i> 76	£ <sub>IA</sub>	RDP	78 <b>6</b> 5	867A	0002	<b>5€</b> /81	000	אמ	LONOM		39	E
ASEA NO				AN		SUBJECT	1	4	ECK										
	30	04	M			30	20	-		SOLUECI	<b></b>				- 7			-	
\$	A	\$	\$			—	之		100		N			"E		-	,	F	20
E				25 A	_				× <sub>V</sub>	E	\$	\$	E	)°′		,	M		495
0	R	7		43A	R	E	A	,	50				-						
								:											
						, Ye.													
																	-		
		***************************************								· ·		25)	<1A						
		2 OF PH	270	- : : : : : : : : : : : : : : : : : : :	TY	*	CUALIT	7	QA\$\$	NO. C	P CARDS	-							
13	The	7	5	8		4	/		B		2							. "	
CASSPIC	NON .	1	5	105	for	adio	Co	- CA	PROHED E	4	5030	000	00704	0006-	7				
PORM NO. 1 Jan 54	174	OSS PREV	ous epr	10161 1016	iso T	42a\n	91.Z∓  }}	OTO	ANAL				m/yi	-מחחר	<i></i>		GPO +	18791	
64	en 38					:								: :					

10		TOURN		,					•		٠.	٠.			•				:
. <b>600</b> 0 N	. 34	29 i	าก	ed Green	107 NO.	11 F (1911)	gwgn i r	trologie	NV W	HD)(2	4-2-11-	LATITUDE				LONGI	NO!		
СООНТИ	App	gved	For	Relea	se 1	<b>5</b> 99/ <del>0</del>	726	<b>C</b> IA	RDP7	78- <b>65</b>	367A	b00 <b>2</b> 1	5 <b>67</b> 80	006/	7	•		39	Æ_
ANEA NO	6	ER	MAI	NY				M	ECK	LFN						чм	F.R.	~/	
AMA NO		04	M	AL	_17	3	20	SUBJECT		SUBJECT		BURLINCY		SUBSCT		SUARC		MARC	
\$	A	\$	\$	N	1	7	72		10	u	N	<b>-</b>	D	"E	N	7	T ,	F	20
E	Ð		N	23 A	V	A	1	1	*V	E	\$	\$		)" 		1		N	40
P	0	R	7	45	A	R	£	18	30										
																<del></del>	•		
								sa si					·····						
								Tarana Araya								o n			134
P.W.			0.									25>	<1A						
Marian de la companya		77 OF PHO	70		. זעד		CUAUT	′	CLASS	NO. Of	CARDS	2							
	5-1	7	5	8	5	<b>z</b>	á	2	10	3	2								
CLASSPIC	ATION	4 S		n/s	7	10		CAI	TONED BY		,				<del></del>				
PORM NO.	fyp	<b>O</b> VE	For ous som	Relea	rse 14	<del>999/0</del>	9/21	CIA	POP	305			00780	0006-	7				
	1.69-717 - 257	CD-FD4 see, s.c.					- Fit	UIU	ANAL.	1212	KEPU	RC					GPO 9	18791	4/16/6
CASSE	3-1	or mo		8 Modelec			6/21	2, ~ 	C	3 805	Z) 67A	0002	(1A 00780	0006-	7		GPO 9	10701	

							•								٠		•		
FICTOR 1	30	129	139	Dolo	107 NO.	<b>-</b> 004	66	4£10	RDP		9674	NAMES OF STREET	4070	0034	۸/	LONOM		20)	<b>.</b>
	, App		u foi	NY			PROVIN		ECK				_					<i>3.75</i> .	
AMEA NX	_	04	M	AL	A	3C	-0	SUBJECT		SUBJECT		SUBJECT		SUBJECT		SUBJECT		SUBJECT	
\$	A	\$	3	° ~	,	7	Z		10	7	0	R	7	15	F	A	C	,	2
1	<del>-</del> -	,	E	"∌5		-		u	<b>*</b> D		N	n	V	" A	1		V	E	*3
Ð	E	4_	\$	13					30										
	<u>.</u>										: -								
					•													. 7	1413.1 140.0
												2	5X1,	4					
	3-1	11 CH PH 14f	070	· · · · · · · · · · · · · · · · · · ·	TY		CUAUT	Y .	QASS	NO. 0	* CARDS	BOUR							1.1
	Tha	26	5	8		4	2		13	•	2					* **		." :	
CASSI		∫ S FOVE	d For	A dele	277	9991	9/21	مان ۱	PIONED IN	<b>7</b>	<b>8</b> 67/	0002	0078	0006	7				
POMA N 1 Jan Si	0.174 <sup>15</sup>	USE PRE	nous epr	TIONS			Pł	010	ANAL								6P0 9	10791	
	timb i	7																	•

-30	a tenaremo :	er konsulmente 📟						,											
											: ·		• 3. g						
PHONO P		329	140		107 NO.				ALL RET			LATRIUDE				LONGIN			
- CO2000	-Appı	roved	For	Relea	se 1	199/8	9106	ÆIA.	RDP7	<b>78-05</b> 8	367A	00020	<b>99780</b>	005/	W	1	7	39	E
			MA															J	
ATEA NO						SUBJECT		SULISCI	CKL	SUBJECT	عدال	SUBJECT		SUBSECT		SWARCE		SUBJECT	
	30	241	M	AL	<u>A</u>	30	<u> 20</u>												
Ŧ	A	\$	\$	³ N	y	-	Z	ļ	10	P	0	R	7	13	F	A	C	,	"^
7	7	1	E	" <b>\$</b>		*	17	u	$ ^*\mathcal{D}$					" <i>A</i>			٧	E	*\$
\$	E	_	\$	45	·				50										
		•							11.										
	· ·	;																	
			<u></u>								•			-	4				. 944 11
			-																
					1		134 14				D.	25>	<b>(1A</b>		1				185 1867 1876 1876
Š	DA	TE OF PHO	070		17/1	•	CUMIT	'	CLASS :	NO. 0	CARDS	2							
13	-11	4 2-0	5	8	4	4		2	B		2	-		-					
CLASSE	CATION	COVE	5/	26	237	Regist	9/91	ا م	RDP	203	<b>267</b> Δ	00030		0006-7	7	1			
POIM HI 1 Jan 56	174	USE PREV	nous edit	-			PH	ОТО		YSIS			U.	WVU-			6P0 91	8791	- 11
i i	188 3	2117					٠.				•	5				,. 3		<del>-</del>	

		en e							•			·							
Secretary of the second						The second second								· `					
<del>niolo</del> N	°. 3	291	4.3	)	LOT NO.	000	564	٠	MAY REP			LATITUDE		0040		LONOTE		20	:
COUNTRY	Apr				as <b>c</b> _1	AARK				78-05								39.	
ANEA NO		> EX	MA	A/Y		SURVECT	<u> </u>	MI	ECK	EN SUBJECT	BU	RG	<b>-</b> Y	OR1	POL	MARCI	RA	<u> </u>	
	3	04	M	A	LA	3	C(1)			SOURC!		30035.1		SULUTE		SUBJECT		SUBJEC	
\$	A	\$	\$	3 N	,	7	之		10	P	0	R	7	13	F	A	C	,	) <sup>20</sup>
,	7	,	E	25 \$	1	*	-	u	<b>"</b> _D		N	7	V	35 A	L		V	E	*
3	E	L	\$	43					50					· · · · · · · · · · · · · · · · · · ·					
											•	•							
5. * 3													<del>-                                    </del>						
																			1 m
									1										
												25)	X1A						100
<u>( </u>	N	TE OF PHE	O10	1	177	*	CUALIT	'	CASS	NO. C	Y CARDS	*							
	3-,	/4 ?///	5	8		4	,	,	Ŀ	3	2	-						÷ .	
CLASSIFIC	Apr	prove	Sfor	AVE	756°1	299m	9/21	ىم : CIA	-RDP	_	887	0002	0078	0006-	7			·	
PORM HO 1 Jan 56	174	USE PREV	nous Edn	nons			PH	ОТО	ANAL		REPO						6P0 P	18791	
4.5	- 1802a																٠.		Н.

*y* 

	198											• .	•		·:			••	
71070 NO	)	)	170		107 NO.	prison cons	or and the	40,2 10,2,5	ושו עעו	99-42	es 1, 1, 11	LATITUDE	•			LONOTE	<b>59</b>		
	∶، <del>ααΑ</del> ·	rover	For	Rolo	-50	090	56	4C14	RDP:	7835	867 <b>Δ</b>		<b>6</b> 078	വഹ്മ്മ	<b>~</b>	13		391	_
COONTRY	'''	1	4 1 OI		450 4	000/0	V4.5Vs-ac	*											
ANA NO	_	_	MAL	SUBJECT		SUNDET		BLANC	SCKL	SUBJECT	<u>e</u> u	A G-	- <i>V</i>	SUBRCI		SUBJECT	KN-	SUMPO	
	30	D4	M	A	LA	30	CO												
\$	A	\$	\$	³ N	,	7	之		10	P	0	R	7	13	F	A	C	,	2°
, ,	7	,	E	<sup>23</sup> \$		*		u	T.		N	A	V	"			V	E	35
5	E	<b>L</b>	\$	45					50					····		<del></del>			y
3									<u></u>					·					
	<u> </u>						**************************************						6 is		1 1				
	1	1)						3											
	: 1																		
							je.					25X	1A			<del></del>			
širo.		R OF PHO	710		TYP		CUALITY		CLASS	NO. O	CARDS								
しる	3 – 1	14	5	0	2	4	ó	2	B		2								
	The	24	)	8	-			•		-	2			1		- 1. Vg			
CLASSIPIC	Ann	rover	5/	OST	227	bag/n	977			1	267 A	0002	0078	0006-	7				
POIN NO. 1 Jun 54			CUS EDIT		<del></del>	i jili,		OTO					<u> </u>	<del>5000-</del>			GPO #1	8791	16-44
		SHED SO				•			•	· ·					· ·				* 16-8(17-80)

		***	÷												•				
PHOTO HO	.32 Add	3ved	Por	Relea	8	599 <b>/6</b>		€IA.		78 <b>4</b> 15	867A	0062		0066-	<b>7</b> /	LONOM	_	. 29	<u> </u>
AND NO	6	ERI	MAL	VY.		1.5	PROVIN			LEN				_		MANG	EK	'M	
	30	241	M	AL	A	30	<u>'</u> @	SUBLECT		SUBJECT		SUBJECT		MARC	7	SUBJECT		MARC	
\$	A	\$	5	, W	,	7	艺		10	u	N	,	D	" E	N	-	,	F	729
E	حد		N	23/7	V	A	L		×V	E	\$	\$	E	337	\$			N	4D
P	0	R	7	45	A	R	E	A	30				-						•
									<del></del>										
														<del></del>			· · · · ·		
											<del></del>		· · · · · · · · · · · · · · · · · · ·		<del><u>.</u></del>		<del></del>		
													V4 A						
		2 OF PHO	70	<u> </u>	117		CHAND		CASS	NO. 0	CANDS	1		DOBAPH			*		
/3	1	211	5	8	4	4	a	.   ,	B		2				* · · · · · · · ·				
CLASSIFICA	Λ	oved	5/	all	ERM	9996	9/21	- CIA	DDD		8 <i>6</i> 7 /\	0003	0078	nnne	 -7		<u> </u>		(1)
PORM NO.		RE MEAN	OUS EDIT	12/4/4/5	135 A	<i>3331</i> 0	<u>अ८।</u> े	OTO	ANAL		REPO		0070	0000-	-1 :				

			۲.										•					•	
THOTO N	D. •	129	144	D-I-	101 NO.	**************************************	3 <i>5</i> 56	46.	M 1272	<del>eria</del>		CATTOON	6706	8de <b>¥</b>	<u>nazetur</u> 	LONGTU L 7		3 <i>9</i> L	stave <sub>s</sub> sudae
COONTIN			s <del>ror</del>		ise T	<del>999/0</del>	746vInc	<b>.</b>					_						•
ANEA NO	)	04		SULIECT		3	20	SUBJECT		SUBJECT	240	SUBJECT		SUBJECT .	217	SURFICT	CS AY.	SUBJECT	
\$	À	\$	\$	, W	,	T	¥		10	u	D		N	13 A	V	்த	L		<b>"V</b>
E	<b>\$</b>	\$	E	25	\$		,	N	30	P	0	R	7	35	A	R	E	R	40
;				45					50										
							e e e e e e e e e e e e e e e e e e e				**	A L						1, 4., 4	1.0
										1 1				7.4					1 (0) 4 1 (1) (1) 1 (1) (1)
					, Y														
	÷		* *								· · · · · · · · · · · · · · · · · · ·								
				1. 2.5								25	 Х1А						
E.S		TE OF PH	010	-	777	2	CWLIT	,	CLASS	HO. 0	CARDS	30,00	24 200	200454	: 4		· · ·		
ن/	7-1	4	5	8		4	â	2	B	5 ·	2					- <b>J</b>			
CLASSON		rover	5/	S. S.	62 P	19961	Si21 .		RD#		<b>67</b> Δ	0020	0780	006-7	,				
PORM PA 1 Jun 54			nous tor														GPO 9	1 879 1	
	18h a					•				:						•			

			•										: : :		·				
771070 N	APP	1916	For	Relea	107 NO.	39 <b>6</b> 0	56 to	2	RDP	7 <b>8-0</b> 5						LONOTU 13	) 	391	<b>E</b>
AMEA NO	30	ERM D4	M	SUBJECT .	LA	SUBJECT 3 C	:0	SUBJEC	ECK	LE A	181	JKG SUBLECT	- V	ORT SUBJECT	POS	1ME	RN	SUBJECT	
\$	1	\$	\$	, <b>V</b>	-	T	£		10	M	,	D	\$	13		7	\$		0
F		N	A	25 <b>V</b>	A	L		V	»E	\$	\$	E	L	35	,	N		P	රී
R	7		A	"R	E	R			50										
										- 4			-						
								en da	21 E		\$ · · ·							. 14 44 4	
	18+1 -23-1																		
												25×	(1A				10 F	- 1	
		72 OF PHO	70		TYP		CUNIT	<b>y</b>	CLASS	NO. C	CARDS	2000	~~~		1				25/3
<b>/</b> ,	3-1 Tho	4	5	8		4	•	2.	6	3	2	-					an i	i	
CASSE	Ann	5	/A	Kaja	33/1	GG	9721	· CIA	-RDØ	_	867A	0002	0078	0006-	7				10 (10 m) 10 (10 m) 10 (10 m) 10 (10 m)
PORM NO 1 Am 54		USE PREVI	CUS EDI	70745			Pł	OTO	IAKA						•		6P0 91	10791	
		1							•	* *				•					

5.4-11				10				m1 1 2 2 2 2						+15.		·			٠٠. '	
77107			<del>291</del>			LOT NO.	/000 <b>=</b>	ards.	4010	W ES			LATITUDE	6070	0000		LONGIN	_		ا المارات
COO	TIET		2			ase 4	99 <b>9</b>	PROVINCE PROVINCE	Z				10002				-		391	<b>_</b>
ADEA	NO	_6	ERM	100	SUBJECT		SURJECT		SULECT	ECKI	ENI	Bul	SUBJECT	V	2RF	OM	ME	RN		
		3	04	M	AL	A	30	0			BOBJECI		SUBJECT		SUBJECT		SUMPCI		SUSPE	
.2	5	A	\$	\$	3	ı	7	Ž		10	$\mathcal{B}$	0	W	10.00	130	F		u	Œ	20
Λ	/	A	V	A	23		V	E	\$	× 5	E	L			25~		P	0	R	40
		A	R	E	45 P					50								-, -, -		
													•				<del></del>			
Í.	· · · · · · · · · · · · ·	·, · ·,				· ·														
Provide			· · · · ·									,			······	+ + + t				
												: 1 3								
	. 30												25)	X1A						
			2 OF PHO	70		177		CULLIT		CLASS	MO. O	CARDS	30							المنظام
	づけ	Tra	4	5	8		4		2	Ŀ	3	2					7			
3.	SPICAT	App	rove	For	Kele	á36/1	9 <b>9</b> 97	9/21		N-RDP		867	0002	0078	0006-	7			<u> </u>	,
Possi 1 Am	HO. 1	74	USE PREVA	OUS EDIT	10+15				ОТО		YSIS							GPO 91	8791	
	15.6	HEAL.	RATE AND A					1 :					:	F						

4174	5 \ T   S   C   C   C   C   C   C   C   C   C																		
	3			1.0			les colons								· :		·	· · · · · · · · · · · · · · · · · · ·	
771070 NO	- 3	231	47		LOT NO.			<u> </u>	AUJ REF	ENEXCS		LAMUD				LONGITU			
COONTRY	Арр	rovec	For	Relea	ise 1	999/6	126	<b>;</b> €IA	IRDP	78605	867A	0002	<b>9</b> 078	0066.	<i>I</i> /	13		39 L	
		PER	MAI	N Y				ME	CK1	FNI	Buch	2G -	-1//	P	OMI	MER	N-		
ASEA NO	30		M	SUBJECT	A	3 C	0	SUMMECT		SUBJECT		SUBJECT		SUBJECT	<i></i>	SUBSCI		SURVECT	
\$	A	\$	5	3 N	,	7	Z		10	u	~	,	D	"E	N	1	1	F	20
E	Ð	-	N	23/9	V	A	<u></u>		×V	E	\$	\$	E	<sup>35</sup>	\$		,	N	40
P	0	R	7	45	^	R	E	A	30										
		·																•	
		- 4	· · · ·																
							-												
												25	X1A		•				
		IS OF PHO	070		177	T	CUALIT	<u>'                                    </u>	CLASS	. NO. O	CAROS	30							11235
The second second	-1. Ma		5	8		4	. /		B	4	Z								
CLASSATIC		5	1/2	Yo	rn	CC		1	noves s		TCJ A	0003	0079	0006-	7	<del></del>			
PORM NO. 1 Jan 56	172	US2 PREV	OUS EDIT	PONE IONE		33370	PN		-1217	YSIS			<u>uu/o</u>	<u> </u>	<u></u>		spo ,	10791	
ži i	m i	and.				٠.													

Ţ

: :

• .		R. S. M					•			• •	- •								
1.0	ю. ј	<b>.</b>	i ()	r Pole	107 100	foeo-f	STEN	¥ () ()	NO NO	7 <b>6</b> 205	967	LATITUD		næne	7. (	LONGIT		39	-عر <b>(</b>
·		GEA	8MA	MY	<del></del>		PROVEN			KLE								.37	<b>_</b>
ATEA		_	M	SUMBCI	19	3C	<u>.</u> O	SARABCT		SUBJECT		SUBJECT		SUBJECT		SUBJECT		SUBJEC	7
\$	A	. 3	\$	1° N	,	7	Z		10	u	N	,	D	"E	N	5	1	F	20
E	12		N	25 A	V	A	_		<sup>∞</sup> ∨	E	\$	\$	E	33	\$	T	,	~	4D
P	0	R	1	-   45	B	R	E	A	°								•		
					· ·														0 4
		.: '																	
<u> </u>																			
1			<u> </u>	aleafe <del>- La</del>													19. ju		
set.		MIZ OF P	1070		1 777		CNAUT		CLASS	T		25)	<b>(1A</b>	: 1			* - * **		
	3-	14	<u> </u>	- 0	100	sc.			ans,	. 44	CAMOS								121
CLASSE	CATION	ray		8			1 ~		TIONED I		z —								
PORM N	<u>۱</u>	Prov	ed Fe	F Rek	550	336/	9/21		-			000	20078	0006	-7	· · · · · · · · · · · · · · · · · · ·		<u>.</u>	
J.F.C.	多屬	1764	*				Ph	טוט	ANAL	YSIS	KEPO	KT					GPO P	18791:	9.4

<del>7710101</del>		•	1,576			1 1 1 1		for the state of									<u>.</u>		
·***********	.,	6	114	49		LO7 NO.	4000		16.	W 100			LATTUE			_	10+om	_	
СООНТЯ	<del>,Ap</del>	pro	vec	d Fo	Rele	ase_	1990	POVE	<b>3</b> CI/	7-KDF	7/850	5867	AUGO	2007	80006	//	<u> </u>	3_,	39E
		5	EA	211	MY					ME	CK	FA	RO	PG.	· Vo	PE	M	VE	0 0/
AMA N	. مد	_	4 /		PUBLICT		SUBJECT	20	SUBJECT		SUBJECT		312307	13 <b>19</b>	SUBJECT		SUARCI	! <i>]</i>	SUBJECT
	30	43	7/	1	77 1	- 77	30	10		Tue .		7	<u> </u>	<del>,</del>		,			<u> </u>
3	A	1 :	\$	\$	N		7	Z		10	u	N		2	"E	N	7		F 20
E	D			N	<sup>25</sup> A	<b>V</b>	A	_		*v	E	\$	55	E	35	\$		,	N 40
P	0		R	7	45	A	R	E	R	30					<u></u>		<u> </u>		<u> </u>
alla di I										<u> </u>									
						. :											-		
			÷ • .					Ој.											
											-					· .			
fiel -	: 8 (2/11)												25X	1A					
			PHOT	O :		177	2	OUNTLA		CLASS	NO. C	Y CARDS		1/					
/.	3-1			5	8	4	+	1		B		2		•		:	. /		
CLASSON	ATION	0	ر ک	//	A A	m	999		- C1/	70HED 91	~	zok z	0000	2007	90000	7	<del></del>		
PORM NO 1 Am 54	174	USE	,,,,,,	OF FOIT		350	1444		OTO	ANAL		REPO		2007	80006	-1		GPO 91	1879 t
-		All the		-	1					•		,	-, -,						

223

1 THE

771070 NC											**-	3							
		24	50		107 NO.	,		-1	MU MA			LATTUDE				LONGITI			
CCOMM	App	r <del>ovec</del> 2	For	Rele	ase 4	<del>999/</del> (	果烈	<b>?</b> CIA	RDP	7 <b>8-0</b> :	867	10002	<del>5</del> 078	Q <b>BG</b> G	<b>y</b>		3	39	E
ANEA NO	_6	ERI	4191	V <i>Y</i>				ME	CKL	EN	BUR	<u> 26 - </u>	Vo	RF	DM	ME	RN	<b>!</b>	· · · · · · · · · · · · · · · · · · ·
	30	)41	4	A	A	3C	0	BURUECT		SUBJECT		SUBJECT		SUBJECT		SUBJECT		SUBJEC	1
\$	A	\$	\$	, <b>V</b>		7	Z	-	10	u	N		D	"E	N	-	,	F	20
E	D		N	25	<b>V</b>	A		Γ	ж V					35 /_	\$	Τ <u>΄</u>	,	1~	40
P	0	R		45	A	R	E	A	00						<del>- Y</del>	·			<u>. 10.006</u>
				<u>·</u>	-				L				<u> </u>	•			<u> </u>		
	<del></del>										<del></del>								
	<u> </u>	-		<del></del>		e e e e e e e e e e e e e e e e e e e			<del></del>			<del></del>	<del></del> .						
							o.			٥.									
						ت													
		e ij										25	X1A						
		OF PHOT	0		TV71	1 m	CUALITY	hy les	QA\$\$	NO. O	CANDS	20							0.40
13	- 14 Rai		5	8	4	4	,		B		2								
CLASSETICA	MAI	4		26/2	<u></u>	10		CAP	71O+6ED 91										
POIM NO.	App	rove (	4 or	Rele	2504	999/0	9/21	<u>.</u> ¢ιΔ	RDB		and the second	0002	0078	0006	-7			·	
1 <del>) 54</del>			~> (2/1)			<u> </u>	PH	OTO	ANAL	YSIS	REPO	RT				1 28	GP0 9	10791	
	25 K	Maria .								•						•			

•

藥		7	•				. ,	. *-			: *	. • •						.•	
PIOTO N	45	915	52		10° но. Д		ti da l	<u> 2000</u> ¥ 300	N BDE		<u> </u>	LATHUE	-	~~2 <i>dd</i>		lonon		201	
COONTRY			d <del>i or</del> 1/9/1/	<u>Y</u>	ase	999/	nich	<u>; GI/</u>	ECA	LEI				BOGO OR:		1ME		<i>391</i> I	
ATEA NO	30	24	M	AL	A	BURLECT 3	20	SUBJECT		SUBJECT		SUBJECT		SUBJEC		SUBJECT		BURUPC	,
\$	A	\$	\$	, N	1	7	Z	<b>-</b>	10	P	0	R	1	15	Ι,	N	5	T	"/B
L		A	7	25.	0	N	\$		>0	u	D		N	"A	V	A	L		10V
E	\$	\$	E	"L	\$	<u>.</u>			30				-						
in the second																			
	<u> </u>												·						
				1	•							· .		· <del></del>			•		
	DAT	OF PHO	200	J J	TVP		CUALITY	. 1	CLASS	1.4.4			X1A	<u> </u>					
13	-14		<u>.                                     </u>						A		* CARDS	30							
CLASSERCE	The NON	<b>/</b>	3	8				CA	70000		2 		<del></del>						
POIN NO.	App	rove	OUS BOTT	能能	306	र्दिवन		· ¢14	1-RDP	920			2007	<u>8000</u> 6	<u>5-7</u>				
			-10 EN11				PH	OTO	ANAL	YSIS	REPO	RT		45	· '		6P0 9	18791	

FIIOTO NO			<b>A</b> water	· Trigo de	107 NO.		g and the second		law no						• •		· ·		
COOMIN		rove	< d For	Rele		<del>1999/</del>	<b>1</b> 952	<u> 46</u> 1			5867.	A000		3600	N	LONGI		39	E
AMEA NO		RM				SUBJECT		M	ĘCK.										
	30	D4	M		-A		20			300,000		SOLISCI		SULEC	T 	SULIFCI	·	SUBJEC	T
<b>\$</b>	A	\$	\$	, <b>N</b>		T	Z		10	P	0	R	7	15	1	N	\$	7	20
		A	<b>-</b>	25	0	N	\$		30	u	D		N	"	V	10	1		100
E	\$	\$	E	" <u>L</u>	\$		1.1		30					· · · · · · · · · · · · · · · · · · ·	*********	<del> </del>		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		+ .											<del> </del>						1
				:				• • • • • • • • • • • • • • • • • • • •											
		· .							- 1 - 4 - 1										
a (a f																		f. 1	
					•							25>	<b>&lt;1A</b>						
1.3	- /	4	<b>10</b>		TVH	-	QUALIT	<b>Y</b>	CASS	NO, 0	CAROS	3							: ::::::::::::::::::::::::::::::::::::
<u> </u>	Ra	4	5	8		4			B	•	2								
CLASSIFICA	$\Delta_{nn}$	54		Tole		9991	T9/21	i Ci	A-RD	_	5867	A0002	20078	3000	6-7_				Total Supplies
PORM HO. 1 3 Am 56	74.	SE PHEVX	DUS EDM	CH48	<u></u>		PX	OTO	ANAL						5		GPO D	10791	a ta ta sa ta

			•		· .			,			•	• `, `.		**,				* • •	•
COUNTY	329	153	d Fo	r Rele		_	\$65	> - Cl/	1	278-0	5867	4000	-	30006	5-7	LONGS	NEO?		<i>y</i> <sub>3</sub> .
		SS	R	r Rele				r •											
AND NO	N			30	G	SUNJEC		SULLECT		SUBJECT		SUBJECT		SUBJEC		SUMPC		BUBURC	7
R	1	G	A	-	C	1	A	S	3		E	5	C	0	R	7	T	1	20
5	5	E	1	25	#	2	0	4	200		P	0	R	35	7	5	1	D	J.
		A	E	R	1	A		)	50										41 (1) 41 (1)
		_ 5_			<del></del> ->-	O	F			E		OR	257	_	رم	<u></u>	:		
125					·		No	R	WA	y.				·					
		•										1				•			
					18 1944 - 1									jā i					114 a.
		E OF PHO										25X	(1A						
					1777	-	COMPLY	ก	CLASS	HO. O	r CARDS			000.00					
e di se	MA	Y	5	8	4		A.		B										
CLASSEX	A	WO VO	رکی ا	O.F.	-/5	999	09/21	· CIA	A-RDI	78X	5867	40002	20078	30006	 3-7	<del></del>			
PC004 240 1 Jan 54	174	USE PHEY	OUS EDIT	10145						YSIS					72	/	GPO P	18791	
1					• • •			- 1				- :				,			atrosft M

		The state of the state of					
329154.	100 HO		78-05867	1077002 000020078	30006-7	LOHOMUDE	age of the participation of the second of t
		office. Oliverial	-10=0300:1:	***************************************	20000-1		
action and the second s	CG SUBJECT	SUBJECT	SUBJECT .	SUBJECT	SUBJECT	SUBJECT	SUBJECT
R 1 G A '-		9 5 5	E	50	OR	7	1/2-
SSEL"	#20	06,10	[P	OR	7	151	DE
AER	IAL	30					
		7 1					
		OFF	THE	COA	57 0	o <b>F</b>	
	Bullion of the bullion policy and the designer, and the second	NoR					
en de la companya de Recompanya de la companya de la comp					The state of the s	to the consequence of the conseq	Security and additional agency and and an additional agency and an additional agency and an additional agency
DATE OF PHOTO				25X1A	၁		
11 MAY 58	TWR CA	JALITY CLASS	NO. OF CARDS				
CLASSIFICATION	4	/ B					
Approved For PA	5/C1 639/09	CATIONS IN	<b>26</b> -05867	A00020078	30006-7		
1 3 50 174 use regroous entrops		PHOTO ANAL	ISIS REPO	rt 🗯	2	GPO \$1	6791

PIOTO N		434	ja guagotj		107 110			- Jaja segin	1.00	ang)(3	1944		·						•
CCOMP		291	35 3 Fo	r Rol	1	1998	56	8	1	<del></del>		משיינאנו	_	ደበበበ	6-7	LONG	ruoji		
		323	**		casc	10001	Vall/Su	<u>.</u> . On	A-110	70-0	<del>900</del> 1		2001	0000	<u> </u>				
ANEA HO		V		33	2	SUBJECT	•	SUBJECT		SUBJECT		SUBJECT		SURVEC	7	SUBJECT	r	SUBJE	a
A	T	R	E	K		C	1	A	"S	S		2	11	"B	m	A	R	+	31
E		T	E	シ	D	E	R		×,≠			2	7	33 2	1201		1/2		- 40
R	B	0	A	R	$\mathcal{D}$		S	7	1°D	F				<u>' ~</u>	<del>'</del> )	<u> </u>	<u>ZS</u>		64
										3		L	-	7	<i>!</i>	·	<u> - برتو</u> د	* + + + + + + + + + + + + + + + + + + +	
													<del></del>			· ·			
								0+				,							
Prijs Rojas St. 1					era a la constante de la const			<u> </u>			14.	E		0 %	52			<u>* *                                  </u>	1946 (1941) 1944 (1941)
									- =	01	e u								
Earlier Color	DATE	OF PHO	<b>70</b>		TYPE		CUALITY	工	CLASS	NO. O	CARDS	25X	IA_	20045					92.6
11 1	MA	7	5	8	4		1		8		/								
QASSP7C/	TION		l	5/2	5-/0	20			710NED BI	ロレ	·		· · · · · · · · · · · · · · · · · · ·					}*	
COM NO.	7 <b>4</b> PJ	JI OVE	to E	-/_ :	ease	<del>100</del> 9/	09/21			P7 <b>8</b> -0					6-7				
38-25		eres are	4 / 100	<u> </u>			, PH(	010	ANAL	YSIS	REPO	RT	#	3			GPO 9	18791	

	ulagene se	GROSSISHESI														. ,			
Acro x	20		<b>2</b> (*)		107 NO.	111	A Se de l'estate à	A 2 December	WV BE										
	192	.31	30	_ ⁺.					Ł			LATITUDE				LONGIT	UDF		
COUNTRY	Apr	rove S	d Fo	<del>r Rek</del>	ase	19997	1972]		A-RDI	278-0	5867	A000	20078	30006	<u>5-7</u>	<u> </u>			
AND NO		<u>ی</u> ر	· / _	10000		SUBJECT		T <del>EE 27</del> 2				· · · · · ·	····						
·	^	<b>/</b>	<del></del>	25	2			SURJECT		SUBJECT		SUBJECT		SUBJECT		SUBJECT		SUBJEC	·
A	T	R	E	3K	_	C	L	A	<b>"</b> S	5		5	V	13/3	m	A	R	1	29/
E		T	E	え	D	E	R	İ	3°##	V		2	7	352	<u> </u>	<del>                                     </del>	150	0	že
T		S		3	E				30		Ī	Î -			)	<u> </u>	LP	. 0	12
					7		4.0					\\						<del></del>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
									C	Ff	 =	TH	IE		(10				
4						· Age s		•				TH			V	3 /			
	3		. ::					5 × × ;		07		0	<del>e</del> u	177	•				2.1
itti e ili. Ali en il											·								
			<u> </u>	<u> </u>								25X	(1A					. 1	
	DAT	OF PHO	70		TVM		COMMILIA		CLASS	NO. C	CANDS	1			-				78.4
// c /	MX	PY	5	8	4	/	1		B		/		v .						1 2 -
CLASSEPICA		1		لــــــــــــــــــــــــــــــــــــ	INS	1999/	<u>C</u>	1 7	TONED I	$\frown$ \ $\prime$	, 					<del></del>			
POM NO. 1			d Fo	C-KOK	ase '	1 <b>3</b> 99/			<u>a-rdi</u> Anal	· ·		A000:	<u>20078</u> = <del>1</del>	<u> 50006</u>	5-7		6P0 91	8791	
		DE COLL		•															

			•		•												•	. •	
COUNTIN	32	91 ove		Rele	ase		\.5 \.32	ς <b>β</b>	N RDF		5867	40002		0006	-7	LONO	udf		t 3
AREA NO		<u>, , , , , , , , , , , , , , , , , , , </u>	R	37		SUBJECT		SUBJECT	ř	SAMPLET		SUBJECT		SUBJECT		SUBJECT		MARC	
A	71	R	E	<u>ر</u> الحر	-	C		A	<b>"</b> S	5	T -	0		13/2	m				204
E	1-	71	E	**/	D		R		*#	V	_	2	7	132	77)		16	\ 	100
R	BO	<u>,                                    </u>	A	**	$\mathcal{D}$		5	,	P	E	!				<del>)</del> —		12	<u>. 7</u>	A
		 		· · · · · · · · · · · · · · · · · · ·								٧							
	· .			·								TH				51	-	14,11	
										04		101	PW	B					4
												25>	<1A			·			r, 1
71		PHOTO	- اسم	0	1777		CUALITY /	/	ass B	NO. C	7 CARDS	30							
CLASSENC	MA'	7	<u>ာ</u>	0	1/1/1	_/		_   cu	D moneo in		<i>,</i>								
FORM NO. 1 Jan 56	1 <del>∤</del> Appr	ovec		, Rele	ase	1999/	09/21	- GI/	- (	₹ <b>₩</b>		<u> 10002</u>	0078	0006	<del>_7</del>				
8					•		-		ARAL	1013	AEFU	A I	4	ر بـ ــــــــــــــــــــــــــــــــــ			GPO 91	10701	

	<b>44-25</b>	ं अप				•						•	• • • •			· · ·			
COUNT	329. , App		d For	r Rele		19 <u>9</u> 97	20 <del>5</del> 1	68			5867	A0002	0078	0006	-7	10000	w		( /41
AREA NO	$^{\circ}$ $^{\wedge}$	<u> </u>	, /	35	12	SVARCT	<u> </u>	SUBJECT	· · · · · · · · ·	SUBJECT		SUBJECT		SUBJECT		SUBJECT	· · · · · · · · · · · · · · · · · · ·	NARC	T
A	ナー	R	E	'K	<b>-</b>	C	1	A	1.2	5		5	U	"B	m	A	R	17	13/
E		T	E	23 V	D	E	R		***	V	T	12	7	2			TA	E	ë
	AL			V	E	R	77	,	20°C	A				$\mathcal{I}$			٠		
Alfrica Alfrica	4							.:			 				· · · · ·				
									0	C F	-	T	4E	0	OA	57			
					<u> </u>					0 1	<u></u>	No							
(SA): Prop. Note:	<del></del>	· ·						1 - \$1.5 1											
6	DATZ	OF PHO	70	<u>u</u>	177		CUAUT	, 1	CIASS		T CARDS	25×	(1A <sub>.</sub>						
11	MA	4	5	8	6		1		B		1								
	CATION	rovo	d For	e Dal	SIN	£ /	nd121		znoveo e A-RDI		1 1867	A0001	0079	nnne	<b></b> .				
PORM NO 1 Jun 54	151P	SE PREV	OUS EDIT	XXXX	<del>.900</del>	<del>1 0 0 0 /</del>	<del>00/2-1</del>   {		ANAL				#				, aro •	10701	u.
£										4, 5	· .	• • •					•		

124		*		•						•			•					
PHOTO N	°.3291	59		107 NO.	eranianser 		/ <b>O</b>	AW No.	200000		LATITUD	2	-	·	LONG	TURN	·	14
СООНТВУ	Approve	d For	Rele	ase 1	9997	972	<u>:</u> 4C1/	V-RDF	78-0	5867	10005	20078	30006	<u>-7</u>			ر. زام	, / <sub>2</sub> - *
ANEA NO		) K	SVAJECT		SUBJECT	<u> </u>	SUBJECT		Supper		Ta		······································					
2	<del></del>		33						202.20		SUBJECT		SUBJECT		SUBJEC	1	SUBJEC	7
	TIR	E	'K		C	L	A	<b>"</b> S	5		5	V	13%	m	A	R	1	13/
E		E	اللا	$\overline{\mathcal{D}}$	三	R		20,,,	V	1_	[2º	7	33.7	<u> </u>		1	<u> </u>	140
1	AL		45 <sub>V</sub>	E	R	1	<b>,</b>	30	Δ	57				}	·	FA-	<u> </u>	<u> 12</u>
0.		44				<b>_</b>			<u> </u>	믭	L			-				# 
									<u> </u>		<u>ملا</u> ناحت			· · · · · · · · · · · · · · · · · · ·			<u> </u>	L. A.A.
į.		- 0							). F - <del>F</del>		· / /	<i>/</i>	<u> </u>	00	5 F		-	
					•				05		101	Ru	10/		·			
\$500 m																		
	DATE OF PHO	<del></del>	<del></del>	Type				y (1.18.19.1) (1.18.19.19.19.19.19.19.19.19.19.19.19.19.19.	2 	v	25>	<b>(1A</b>		ere Samana		Andrew Aught		
//			8	- IIA -		QUALITY /		B	<b>№0.</b> 0	* CANDS								
CLASSECA	delega in John .	ြ	0					<i>-</i>					1 4		- 'Ya I			
upic To i.		سالم	رک	NS		00/24	. (1/	N DD	コミノ	5867	\	20079	nnne	7				
PCRM NO.			*S	<del>13C  </del>	<del>1000/</del>	<del></del> H1	<del>/</del> 010:	ANAL				<u>≠</u>		<u>- /                                    </u>		620 4	10701	
														<u> </u>	•	370 )		Lie joh j

329160	LOT NO.	2 (	/ (/ www.	<b></b>	LATTUCE	i i i jedine.	10HOM/DI	ति प्रभावता <b>स्टि</b> न्सः २४-५४विहेद्						
100	Release 19	99/09/21	CIA-RDF	27 <del>8-0586</del> 7	A0002007	80006-7		-1						
USSR						**************************************								
ANEA NO NO	702	NECT	SURFC	SUBJECT	SUBJECT	SUBJECT	SURJECT	SUBJECT						
ATRET	<u> </u>	2/2	Als	5	50	"B /	AR	1 3						
ETEL	JDE	ER	*#	<u>V</u>   -	27	12	TA	ER						
1 A L PUERT 1 CAL) OR Par plans Seent														
OR far plane Spent														
OF PAR PLANTSPORT  PAR PLANTSPORT  PAR MANA OFF THE COAST														
In aniles	1280	611 6	11 P 21	OF	NORL	UNY-								
4/2018	1 1	nie	Dea	Luck	12/	8212								
					25X1A									
DATE OF PHOTO	1972	CUMUT	7 CLASS	NO, OF CARDS	3									
11 MAY 5 8	6	1	B	1		CETUR	I TO RECURD	S CENTER S						
CLASSEPICATION	Sout	000001	CATIONED I	- F 0 600 7	1	IMME	CIATELY AF	TER USI						
FORM NO. 174 USE PREVIOUS EDITION	lelesse 19	<del>00/00/2  </del>	<del>: CIA-RDI</del> 10to anai	YSIS REPO	~000E001	£87	236/00	918791						
ed (emis - difficulties		المتحص	•											

						•			:	. :					•				
77-070 NO	<del>. 3</del>	291	61		107 NO.	7				70EHCI		LATTUO				LONOMU	<b>19</b>		4.0
COUNTRY	<del>· À</del> į	pprov	<del>red T</del>	or Re	<del>leas</del> e	1999	105/2	1 : C 8		OP78- -> CH			<del>)200</del> 7	<del>7800</del>	96-7	<u> </u>		<u>ما</u>	
AMEA NO	8		<u> </u>	SUBJECT		SUBJECT		SUBJECT		SUBJECT		SUBJECT		SUBJEC	<del>3</del>	SUBJECT		SUMPCT	
N	E	w		30	1	2			10	E	2	2		13	N		.Se	2	20
C	H	u	19	25		P	R	0	20 V	1/	N	C	5	35	T		•		40
				45					50				**						
							i i i	4											
				-				•									• . • .		
												25X	1A			1		7 71	9.
			. 1 1 <u>. 1</u> . <u>2 .</u>				1.3.1	· · · · · · · · · · · · · · · · · · ·											
19 (0.27)	DA	TE OF PH	010	1	177	*	CUALITY		CLASS	NO. (	Y CARDS								
	M	AY	Ų	18	4	2	3		4		<b>/</b>						-		
CLASSIFIC	ATION A		40d [	08	Passa	·1000	2/00/2		mones	678	Ú286.	Λ00	12007	7200					
70301 HO. 7 Jan 54	174	Mar Harv	nous es	<u> </u>	<del>react</del>		70072			LYSIS			<del>)                                    </del>	-000	<del></del>		GPO 91	8791	1
Í	S I		18						·;			٠	: .					• •	

		FARM																	
71070 PK	λ	32	918	32	107 NO.	í cento	جريجي		W 20			A OTE		8000	c 7	1011017	58 c	54e	_
COSNITA	<del>А</del> Б		ea <del>r</del>	or <del>Ke</del> 1/4		<del>-1988</del>	NS/A	£ 14	E-L		<del>J386 /</del>	<del>'/\UU</del> L	<del>3200</del> /	<del>rouuu</del>	<del>0-/</del>	<del></del>			i a
AXEA NO	7			SUBJECT		SUBJECT		SUBJECT		SUBJECT		SUBJECT		SUBJECT		SUBJECT		SUBJECT	
#	\$	/	_	34	N			P	10	B	N	7		15 M	A	N	U	<i>/=</i>	20
c	7	U	R		N	6	T	e	755					35 8					40
				45					50						·····		<del> </del>		
									>				<del></del>	<del></del>	<del> </del>				
ດ																			
		•							2.5									:	
30 V												25X	 (1A						
		ō,																	
3(4) 3(4)	DA.	TE OF PH	010		. 17	72	CUMI	7	CLASS	NO.	OF CARDS								
	MA	94	3	8	/		3		4		/				. 2			7	<u>-</u>
CLASSIPH				266	lease	1000	10012		VIIQUED I		nE967	h 000	200	78000	e 7				
708M PK 1 Am 56	174	OSS PRE	VIOUS EE	OP RE	iease	1999			ANA				J2004	OUUU	9-/-		GPO 1	19791	
1+3,4 (1.1)		Sing	Æ						,			•						٠.	

																	•		
PHO70 NO	) <u> </u>	32	91(	<del>}                                    </del>	LOT NO.			<u> </u>	NW 227	DD (C)	y 92 33 - 12	LATITUDE				LONOM			
COUNTRY	Appi			r Re	lease	1300	Mars	1	A PK	77 1978_0	15867	A000	2667	KANAA	6-7	/_	2/2	SE-	
COSMIN	Zhbi		1/1		icasc	1000	PROVINC	2 . 0			5		2007	0000	<del>0-</del> 1				V.
AWA NO	<u> </u>	-11	-110	SUBJECT			l	SUBJECT	18	N-6	BU						<u> </u>		<del>5/11</del>
3	5816			AS			J	AG	F	SUBJECT		SUBJECT		SUBJECT		SUBJECT		SURVECT	
-8	A	9	N	36	4	A	/		10	3	;-	1	A	13,00	P	1	N	6	20
1	2 0	0	U	25	4	\$	grafian or De ja	7	0		6	U	/	25	E	M	0	ノ	40
E	N		\$	45	E	ε	1		50			12	170	C	-//-	126		φΛ.	
A	7 9	\$ 7	rce	L	Wo	سرح	S											بي ري	- 10-
							i di Galia. Pa			. ?									
									*			25X	1A					0	
					et egis														
	DATE OF	7 11101	ro or		177	P ( 7	CUMUT	· .	CLASS	NO. O	CANDE								osea (
/	NAY		5	-8	/		3		4	2	_							7	
CLASSIFICA	Appl Appl			or Re	lease	1699	મ <b>િ</b>		A-RD		5867	A000	2007	'8000	6-7	· · · · ·			- 1
PORM NO. 1 Jan 58	1 <i>74</i> use	PREVIO	DUS EDIT	IONS				1.0	ANAL								GPO 91	<b>070</b> 1	
									•				٠.	•					

PHOTO N						ers contain entitle	Fig. 11 to 1 hour - are			;				4.			•		
<i>moo</i> n	<u>.                                    </u>	72	91(	34	2.	2.5	<u> </u>		AND METE	ر به الله	Esercise che	LAME	/_	45	-11	LONOT	2/	39	
COSMIN	Α	ODEON	ed F		leáse	1999	<del>/19/2</del>		A-RD	<del>P78-</del> (	<del>)5867</del>	* <del>A00</del> (	<del>)2007</del>	8000	<del>6-7</del> —	<u>.                                    </u>		37	-
AEA HO		11				SUBJECT	L	SUBJECT	NG	SUBJECT	91	GZ.		SUBJECT	· · · · · · · · · · · · · · · · · · ·	Tavago		BUBLECT	<u> </u>
	6	41	<u></u>	A	FL.	-AE	- 1									- SOLEC!		SULFC	<del></del>
4	A	R	18	3/	N	l		W	10	D	=		Æ	13	R	6	-5	N	30
بحر	1	1	M	25	P	R		1		<u>_</u>					w			14	40
\$	7	t	æ	45	P	#	0	N	50	C		\$0	ر من <del>ز</del>	`a	7	200	24.0		
13	У				QUI.											~0,	000	<i>- D</i>	
initia initia initia		1, 11				•													
					. 2					•		25X′	A					· · · · · · · · · · · · · · · · · · ·	* 1
									-	<del></del>									100
djila	D	TE OF PH	270	- N	177	10.0	CUALITY		CLASS	NO. O	f CARDS								•
N	A		_	8	/		3		4									7	
CLASSIFIC	ATION		50	118	<u> </u>		A part of the	CAPI	nones er	 >									
PORM NO	^ 1 <i>7</i> .4	USE PREV	od F	or Ro	lease	1999						A000	2007	8000	6-7	÷. **	<u> </u>		
EUFC - P							PH	OTO	AMAL	rsis	REPO	RT				<u> </u>	670 9	1 07 0 1	
		:危险证据	100																

						•		•							:				
NOTO NO	32	291	65	nr Ro	lease	1000	55	<i>5</i>	IA P	1078.	0586	2	320 <del>07</del>	& No	, 16_7	100	3 (	40 E	-
		04	ZIN	B	icasc	1000	PEOVINC	8	26	CH	WB	- /	,2001	0000	, <del>G</del> - F				G
OSA ASE	8	3/	<u></u>	SUBJECT A	x/	A/I		SUBJEC		SUBJECT		SUBJECT		SUBJEC		SUBJEC	<b>i</b>	SUBJEC	7
C	H	U	N	3	. –	C	4'	1	12	G			0	13	1/2		P	حے ا	20
1	N	-3	R	13/	i,			-	30	1				35			T	T	40
				45					50							<del></del>		· · · · · · · · · · · · · · · · · · ·	
								· . :				<u> </u>							•
							O												
									1			· ·							
								· . · ·				25X	1A						
			٤		i aji														
	DAT	OF PHO	170		TYP	2	CUALITY		CLASS	NO. C	F CARDS								
/	MAX		5	5	4		3		4		2					4			
LASSIFICA	TOH /			2051				-   a	PHONES!	-									
384 HO. Jan 50	74 <sup>p</sup>	prov	ed F	er Re	lease	1999	/09/2 ₽¥	1-iC	IX-RI	)278_ YSIS		AOOC	2007	8000	16-7				
.5		Mark Sale	3 <sub>1</sub>	et e Austria in	•	and the second	2107.50	713	- AMAL	.1313	MEFU		71.2				GPO P	10791	

NEW FOR RI	- 4			•	٠.							•.	•						:	
ARA NO  AHH AH AFD SUBJECT SUB	COOMIN	A <del>pp</del>	129 TOVE	166 d For	Rele	ase	959/	364.1	<sub>O</sub> CI/	ı		5867	1		30006	-7	LOHOF	TUDE		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ANEA NO		٠ <u>٠</u> -			44	A F	=D	SUBJECT	1	SUBJECT		SUBJECT		SURJEC		SUBJEC	7	SUBJECT	
25X1A  DATE OF PHOTO 1777 CHAST PRO. OF CAS  4 2 3 2	W	E	W	<u>                                      </u>		A	_	H	1	" <sub>N</sub>	E	R	Y		13 =	la	R		R	20  A
25X1A  DATE OF PROTO  1777  CAMSTY  4 2 3 2	<u>F</u>	7	1	N			7	,	m		=	R			25					40
CASSPICATION 1777 GUALITY CLASS NO. OF CAR				<u> </u>				<u> </u>		50	<u> </u>	<u> </u>	<u> </u>		1					
CASSPICATION 1777 GUALITY CLASS NO. OF CAR									•	· · ·										
CASSPICATION TITTE CHASTITY CLASS IND. OF CAR		<u> </u>	· · · · ·	?																
CASSPICATION TITTE CHASTITY CLASS IND. OF CAR							v o													
4 2 3 2		.* . <del></del>	1 12 - 13 14		<u> </u>	•						2	25X1/	4						
CLASSPICATION	Here I	DAT	2 CF PH	070		107	• 1	CANAST	<b>7</b>	CLASS	HO, C	* CAN								
						4		2		3										
		مم۸_	rove	CP &	Rele	ase 1	999/	09/21	cu CIA		/1/	586								
POM NO. 174 USE PRIVOUS EDITIONS PHOTO ANALYSIS REPORT  GPO 918791										ANAL	YSIS	REPO	RT					GPO I	18791	

ACOM		155				5 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1						· . · · .		•	:	••			
COORTE	App		916 d For	•	ase	Lind	244 1962 (	CI/	-RDF		5867.	40002		80006	-7	toxon	26		
ANEA NO		N		A	44	A	= 0	SUNNECT		SUBJECT		SUBJECT		SURJECT		SURJECT		SUBJECT	F
N	E	W		M	A	C	H		10	E	R	Y		"F	a	R	T	R	20 A
F	7	,	N	6		1	,	m		E	R			35				1	40
			<u>                                     </u>	450					30									. 2	
	1 1									٠.									
					· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·										1 2
	•																		
													•						
												 25X1	Δ	***************************************					
	DA	TZ OF PHO	OTO		TY	•	CULUT		CLASS	NO. O	/ CANDS	20/(	7. 3						184, 1874
د د د					4		2		3		<u> </u>								
CLASSIPIC	ATION	(	CON	F				CM	THOMES IN	W	(								
POIN NO. 1 Jan 54	P	stoxe.		Rele	ase '	<del>1999/</del>	<del>09/21</del> <b>Ph</b>	<del>: CI/</del> OTO	<del>-RDP</del> Anal				007	80006	7		GPO DI	1 8 7 9 1	

If Anna			•	•				•••••							٠.		•		
<b>MOTO</b> N	о	329	168	)	107 HO	_	2 A ( )	Ω	AND RES			LATITUDE				LONG	ub)	·	
COUNT	App	rove	d <del>For</del>	Rele	ase-	099#	921	CIA	LRDP	78-0	5867	40002	007	80006	i-7	1			
ANEA HO		, <u>, , , , , , , , , , , , , , , , , , </u>		A	1.11	SURFICT A	=_D	BURLINCT		SUBJECT		SUBJECT		SUBJEC	<del></del> .	SURFIC	·	SARAJEC	3
	ر سد	1				MI	<u>                                   </u>	ļ	10 ,			10	Ţ	15					20
_N	E	W		M 25	A	<u>  _ </u>	194	<b>/</b>	1 //	E	R	17	l 1	تر ا	S	R	1	9	A
F	7	1	N	6	·	17	1	m		=	R	<u> </u>	<u> </u>	133	1		1 .		40
turu ir Biriya				45					50	<b>l</b> ,									
					•									<del> </del>					
						<del></del>							<del></del>		<del></del> .	<del></del>		7.	- 47
9-10-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				<u> </u>			r r				<del></del>								
					<u> </u>	· · · · · · ·		-							-		4.		
		<u> </u>			· · · · · · · · · · · · · · · · · · ·			<u> </u>		: · · · · ·									
	+ 11 1 <u>- 1</u>							o.				25X1	A			1 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	E DA	R OF PHO	no I		TV:	72	GIVIN	W .	CLASS	NO.	OF CARE								
0							2		3		2								
CIASSES	ATION		لـــــــا به ده هم	E				<u>~</u>	mores i										
PORM PK	<del>App</del>	<del>rove</del> (	For	<del>KOIO</del>	aso 1	999/(			-RDP			# 1 m							
. 1 .3m 58							- P	IDTO	ANAL	YSIS.	REP	ORT					670	1 879 1	

		113					4		<u> </u>										
- 91010 ×		291	169	ľ	IOT HO.		£ 1 10	<b>.</b>	ALV REI			LATTUE				LONOIT	JOF		
СООНТИ	<del>, App</del>	<del>rove</del>	<del>d For</del>	Rele	ase T	999/ <b>6</b>	9221	; CIA	LRDP	78-05	867/	10002	00780	0006-	7	<u> </u>			
AND NO		SSR		12															
~=~		N		AH	H	AF	-D-	SUBJECT		SUBJECT		SUBJECT		SURVECT		SUBJECT		SUBJECT	
			T	5				<b></b>	10	-				1.9	T	-	T	<del></del>	20
_N	$ \mathcal{L} $	W	1	11/11	A	<u> </u>	开		N	1	R			<i>F</i>	0	P	<u> </u>	Pe	A
F	Ety Et ", N PGT														40				
12	y	$\in$	1-	45	N		P	6-	7				$\leftarrow$						<u> </u>
	-/					<del></del>	<u> </u>	<del></del>	<del>\</del> -	·		<u> </u>					· · ·		
	· .								<del></del>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	-							
	10	962	OF.	DES	IRE	DL	cn (	TH	BI	ર ૯	JE	2 <i>ec</i>	TED	w	171	+ A	۵,		
				1.0		**: ·													
	MEW MACHINER TORRER  FIN BERN FOR RE  ETY ET N BERN FOR TONG  LOGS OF DESIRED LENGTH ARE SELECTED WITH AID  OF PHOTO EYE,																		
									<del></del>	<del> </del>		25X1	Ā		1 - 7 mar	()			71.79 71.35 H 71.31 S
	DAT	t Of Pri	070		Type		CUAUT	, ,	CLASS	HO. O	CAND								
						,			_		2								
				-	4		2		3	.   . «									
CLASSEX	CATION			20 N	F				TIONED S										
PORM NO	App	LOAC	d For	77070	2 <del>50-1</del> 9	999/0	31	7	· ·	<b>78</b> -05			V(V)/#010	YaYaYo=		9.			
Bitcher, see.		The later and a line		. (11) U	· · · ·		77	טוט	ANAL	YSIS	KEPU	KI .					GPO 9	19791	

																•			
COCHE	<del>, App</del>	329 rove 55 ペ	<del>For</del>	) <del>Rele</del>	ise T	<del>9</del> 99/đ	P1241	O CIA	RDP	78-05	8674	0002		0006	7	LONG	ruso#		
AJEA NO		N		AH	Н	AF	-D	SULIDO		SUBJECT		SUBJECT		SUBJECT		SURF	7	SUBJEC	•
N	E	W		M	A	٢	14	1,	N	e	R	V		"F	0	R	T	e	20°
F	7	/	N	6		7	1	m	×B	E	R.			P	14	ق	-	la	40
<u>E</u>	Y	5	-	)	N		F	9	7										
<u> </u>									3										
	10	250	OF.	DES	1KE	<u>) (</u>	الدي	<b>67</b> 1	A	₹ €	5E	Lec	761	> n	117	+ A	٠۵	<del></del>	
		ن <u>ر =ر</u>	1107	D E	<b>7</b>	<u>,                                     </u>		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		· .							· · ·		
				- 1		<u> </u>													
														25	X1A				
	DAT	72 OF PHO	70		1177		CHAN	7	CLASS	NO. C	F CARDS	SOURCE	OF PHOT	DORAPH				•	100
					4	1	2		3		2	7							
CAND		rovor	1 Eo:	Polo	F 1	000/0	0/24		PD	7K-05	9674	0003	0079	0006	7				
POIM NO 1 Jan 54	174 <sup>P</sup>	DAGE	OUS EDIT	<del>  [                                    </del>	<del>13U-1</del>			Service Comments of the Commen		YSIS			<u></u>	<u></u>	·/		670 9	19793	3,460 12 1240 13 12 14
1	illii i	Here is																	**-  ! <u> </u>

fictory N		r e e			LOT NO.	garaigus		olia gergan	in the			· .					•		, J
COUNTRY	App	129 rovec	777 For			999/0	选1.	CIA	~~=		5867	40002		0006	-7	LONG	TUDI		
ASEA HO		N		A	14	A	=D	SURVEC	7	SUBJECT		SUBJECT	·	SUBJEC		SURFO	<del>1</del>	\$1.0.0°	a
N	E	W		M 25	A	ے	H	1	1°/	E	R	Y	T	"'F	0	R	T	R	100 A
<i>-</i>	7	/	N	45		T	,	M	150	E	R	<u> </u>		35					40
- 1			-						<b>~</b> 	<u> </u>	<u> </u>		· ·						
			· · · · · · · · · · · · · · · · · · ·		-					····						-	<del></del>		
								<u> </u>						· · · ·					
						a parki Periodo									-				
												25X′	1 A						
	DAT	OF PHO	10 T		1771	1 1 2	QUALITY	<u>'                                    </u>	CIASS	NO. C	Y CANDS	<b>-</b> 32 )			1		877		- 1 2 (- <b>1</b> )
					4	1.	2		3	-	2								
CLASSERCA	TON		QN	5	4	00010	0/04		-RUE		-007								
POIM NO.	<b>PPP</b>	DVEC	NIS EDITA	*** ***	<del>150-1</del> 	999/L	-		ANAL'	سحسد	5867. <b>Repo</b>	RT	19979	<del></del>	-		620		

мою но. 320172	107 ND	tiping projection, og ac	and the second	PERDICS				
Approved For Re	lease 19	99/04/29	l l	78-05867 <i>/</i>	10002007	80006-7	LONGITUDE	
AREA NO	ec [s	Divect . Is	RANGET					
N A		AFD		SUBJECT	SUBJECT	SUBJECT	SUBJECT	SUBJECT
NIEINI	MA	CH	10	E 0	V	15		20
=   -   ,   N   25		7/1	12 8	100	T	35	-121	RA
YSTEN	1 1	<del></del>	30	- R	, , 1	RE	1214	100
7 12 17		1 1			<u> </u>			
-6								
		<ul> <li>A second of the s</li></ul>						
KEEPS TRA	EK OI	- MOVE	MENT	OF EV	CPY L	66		
KEEPS TRA	EK O	= MOVE	MENT	OF EV	ERY L	04.		
KEEPS TRA	EK 01	= move	MCNT	OF EV	ery L	06.		
KEEPS TRA	EK 01	= Move	MCNT			06.		
KEEPS TRA	EK 01			2	ERY L	04.		40
		CHAITY	CLASS			04.		
DATE OF PHOTO				2		04.		
DATE OF PHOTO	100	2	GASS 3	100.00 CARD	25X1A	04.		
	100	2 99/09/21	GASS 3 CATTONED IT	NO. OF CARD	25X1A	06.		

1070 NO.	32	91	<b>7</b>	i Graffic a	107 10	n south	e - Service	ung produkti	מו נעונ	Park (C)		LATTUDE				LONOM		•	
DON'TH /	<b>Appr</b>	ove Ove	d For	Relea	se 4	<del>5957</del> 0	1/29	<del>à</del> CIA	RDP	78-05	867 <i>A</i>	00020	0780	006-	Z				
EA NO	7			AH		AF	<u>ر</u> خ	SUBJECT	7	SUBJECT		SUBJECT		SURVECT		SUBJECT		SUBJECT	1
N	رے	W	<u>                                     </u>	3 M	A	$ _{\mathcal{C}}$	14	,	10/	5	R	141		· <del>/-</del>	a	R		R	20 A
<u>=  -</u>	<u> </u>	1	N	5		17	1	m	8	ے ا	R			R	E		4		100
<u>۲</u> ۱;	<b>y</b>	T	E	M	1				30										
<u> </u>	-														*******		<del></del>		
***	-	_	_		ا الر	n= .	<b>M</b>	-		_				-					· :
	_Ke	EP	5 7	KAC		VF /	-10 Y	E MIL	<u>N7</u>	OF	EV	EEY	10	6				100	
	_Κ€	-EP	<u>5 7</u>	RAC			-10 <del>V</del>	ENN	<u>N7</u>	OF	EV	ERY	LO	<u>4.</u>					
	_K€	£₽.	5 7	KAC			-10 V		·NT	0F	EV	ERY		4.					
	_ K €	-€₽		KAL					·NT	8F		25X1A		<b>4</b> .					
		ce mo			170		QUAIT		CASS	8 F	2			<b>4.</b>					
											2			<b>4</b> .					
	DATE	or mo	7700	0			QUALITY 2		GASS 3	NO. 0	2 								

		e Charles Barrier		The Boston N. Toron	un en		•	\$			•	•	
Д писо	29174 pproved 1	or Rele		99/04/2		1		867A	000200	78000	6-7	LOHOMUDE	
AMEA NO	N	A	HH	AFI	SUBJEC	<del>7</del>	SUBJECT		SUBJECT	SUB	#C7	SUBJECT	SUBJECT
NE	- WI	3/1	A	CH	/-/			R	Y	13	20	RI	R 120
PT	-1 <b>,</b> 1	NG	 	-7-1 -==================================	M	30  30	E	R		1	-0	NI	1 = 19
		5 12	<u> </u>	<u>/_U</u>			<b>!</b>						
								<i>6711</i>	AR	E R	OLLE	D 0,	E/F
	CON	VE YO	R	4T TA	115	POI	NT.						
				3 (4) 3 (4) 4 (4)				25X					
	DATE OF PHOTO		TITE		2574	3	P40. 0						
LASSIFICATION		DNE	<u> </u>	999/09/2	w			2					
	anroyad	<u>YAY Rale</u>	200 1º	399/N9/ <i>2</i>	1 : CIA	-RDP	<b>7</b> 8-05	<u>.</u>	VAVAVEAUA	THE OLVIORY			

	TEN TO	ः लक्ष्म	•		: •		-	•		• • • •			•	· .		` . <b>•</b>			
Pioto			<b>?</b> 5	ng at ag	107 HO	17 No. 19	CS. III	<u> </u>	AW R			LATTUE	-	•		LONG	NDI		
CODE	-Appr	rovec ひらん		Relea	ise 1	<del>9997</del> 0	7/21	<del>i CIA</del>	-RDP	78-05	867A	00020	00780	2006-	7	<u> </u>		· · · ·	
AMEA PA		N		A A	H	SUBJECT	FD	SUBJEC	7	SUBJECT		SUBJECT		SUBJECT		SUBJECT	· .· · · · · · · · · · · · · · · · · ·	MARCI	والمستقدية
N	ے	W		30	A	<u>~</u>	H	1,	10 N	le	R	V		15	T		T	-	30
F	7	,	N	125		17	Γ,	m	1º08		R	<b>,</b>		135	0	R	12	12	190
10_	R		B	132	_	17	7	Γ	30			T	(_		·Oz	'//		<u>'C</u>	
									i de la composition										
		0N	LY	406	S	سم د	DES	ותנ	<b>.</b>	LEN	471	1 1	 عربع	r'o.	LE	<b>D</b>	/s = /	 <b>=</b>	
				= Y U											<del></del>	<del></del>	-		
	1	<del></del>		· o				· · · · · ·										· · · · ·	
	DAT	7 OF PHO	70		107	- T-	CUNIT					X1A					•		e e e
		6. 			1	1	<u> </u>		2 2	NO. C	• <u>c</u>								
CLASSPX	ATION						<u> </u>		) moreou	77 /	<u>ا</u>								
POIN NO	Appl	ove	CON	Relea	<del>ise 1</del>	<del>999/</del> 0	9/21	-diA	RDP			UUUZ	JU/8(	JUU6-					- 14.69 - 1
Parket (C								UIU	ANAL	YSIS	REPO	RT					6P0 +1	07,0 1	u.

PROTO NO.	3291	76	107 HD.	१ - व्यक्तिकाल (अक्षाके केट)	and the second	NAME OF THE PARTY OF	•	Lumme		-		•	
сомилАрр	roved F ひらん	or Rel	ease 19	99701721	CIA-RI		867A	000200	780006-	7	LONGITU	10 <b>1</b>	
ASEA NO	N	SURV A	HH	AFD	SVAJOCT	SUBJEC	,	SUBJECT	SUBJECT		SUBJECT		SUBJECT
NE	W	3  /  23	A	C H	/   ''	VE	R	4	13 F	0	re		e 20
OR		N G		7-1°1	M =	BE	R		(C)	0	N	V	رائے
								<u> </u>	and the same of th				
	ONL	1 6	65 0	F DES	IKED	LEN	1471	1 ARE	= Rol	LE	D (	OFF	=
	CON	VE Y	ORA	TTH	15 pc	INT.		0		-			
							25	X1A					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	TO PHOTO		TYPE	CUAUT	v a.	35 NO. C	# C						
CLASSIFICATION			14	12	CAPTION		2						
PORM NO. 1 APP	roved I	OF Rel	<del>0250</del> 19	99/09/21	∴¢IA-RI	SP78-05			780006-	7 :	7		
	<b>19</b>	sterija statinija (	and the pharmage of the	to represent the Line	OTO AN	VF1212	KEPO	KT.	<u> </u>			PO 911	791

MOTO HE						् चारा≄स्त्रीम	Jahren Walter	dan distrati	Actific Charge				-		•				
COUNTRY		oved	For			99 <del>9</del> 70			Į.	78-05	867A	0002	-	0006	- <b>7</b>	LONG	VOI		
AMEA NO	N	<i></i>		A H		HANCT A F		SUBJECT		SUBJECT		SUBJECT		SUBJEC	7	SUBJEC		MARCI	
N	$\in$	W		, W	A	c	H	1	10 //	=	R	Y		13=	10	Pe	T	+e	20 A
F	<u> </u>	1	N	3		17	1	M	*B	ہے	R	T		135 P3	1,	N	72	$\top$	40/
5		1	0	5	\$	ا ا			50									<u> </u>	70
					_/									2 .					
•		·		34.		,				en in the second		1 12							
	· ·				<i>بد</i> 	104	E71	IER	, -										
		-			1000														
	DAT	OF PHO	PD 3		Tip		CHANTY		CLASS	NO. O		25X1	Α						
					4	-	2		3		2								
CLASSIFICA		oved	PXF	Relea	90-1	000/0	9/21 -	CIA.	BUD	•	867∆	0002	0078	0006	-7				
55		Oveo	OUS EDITI	DAR		J J J J J	7	OTO	ANAL	YSIS				<u></u>			GPO D	10791	
														1 P. 1					

COLINITY APPROVED FOR Release 1999/08/10 CIA-RDP78-05867A000200780006-  COLINITY APPROVED FOR Release 1999/08/10 CIA-RDP78-05867A000200780006-  LATTICE  COLINITY APPROVED INSTITUTE  COLINITY OF THE COLINITY CLASS HO. OF CASE  COLINITY CLASS HO. OF CASE  COLINITY CLASS HO. OF CASE	
ASEA NO N STARRET AFD SUBJECT	.7
F = 1  N = 1  M =	SUBJECT SUBJECT
FTING TIMBER  BER  BEL  BER  BER  BER  BER  BER	OR RA
25X1A  DATE OF PHOTO  TYPE  CHARLETY  CLASS  HO. OF CARE	0-1/1/0
DATE OF PHOTO TYPE CHASTY CLASS NO. OF CASE	- /0 V E IY
DATE OF PHOTO TYPE CHALITY CLASS NO. OF CASE	
DATE OF PHOTO TYPE CHALITY CLASS NO. OF CASE	
DATE OF PHOTO TYPE CHALITY CLASS NO. OF CASE	
The state of the s	
CONF CATIONED BY	
PHOTO ANALYSIS REPORT	

Chorp No.	2201	70	1207 910.	The brings	Cera spray a	19 TH 18 ST 18 ST			3 24		•			*	•	
сониАррг	3291	- 4.		1999(0	11810.	CIA-	RDP7		100020		0006-7	7	LONG	TUDE		
AMANO US					PROYER	32							·			
N		CG	6	SURVECT C		SUBJECT		SUBJECT	SUBJECT		SUBJECT		MARC		SURVEC	·
[p   E	a p	1.	آے		A	N	10	1	11	J.,	13		-	T -	<del>  _</del>	79
NU DI	E	25	7	4	N	,	30	6	R	0	35	0	10	1 ce		1
US	E \$	45	ار د	٨/ ١		·B	20,5	7 7	1	· <u>· · · · · · · · · · · · · · · · · · </u>			ン <u>'</u>	(	14	10
			_/	/	<u> </u>	D	9	·)		_						
\\									6							. 1
4	2606								Llu	ING	_/N	Kt	IAB	ARO	VSK	
WEW	BERS o	<u>'F</u>					-		KR	AY.	-	1				
								<u> </u>								
DATZ	OF PHOTO	<u> </u>	1772	ti.			·		25X1	Α			A 7.		0.	
			I I		COUNTRY		CASS	NO. OF CARDS								
CIASSETICATION			<u>'</u>		2_	ے ا	<b>5</b>	ス								
	owed Ear	HE.	10 معا	99/09	9/21 -		RDP	05867		111781	IIIIb-					
POIN NO. 17 PP	2 PAEVIOUS EDITI	C746			444			ISIS REPO		2070		<u> </u>		GPO 91		
. 住事	BECE			• .	16.15			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>-</b>			· · ·		1717	. (	1

	į.	41 15 18					٠.	· ·					• •			- · · . ·				
	PER	NO.	32	91	Bn-	107 HD	14.55 TH	2 <i>5</i> 7	7/	MAY BE	DDVQ	9 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LAMUE				LONGIT	Libe		
	COOM	"Appi	roved	For	Relea	Lase 19	99/0	9/21	CIA-	RDP7	<sup>78-05</sup>	867A(	30020	10780	0006-	<u>Z</u> _				1
	ANEA N	<b>.</b>	N			GM	A	FT	A	F.8	SUBJECT	E\$	SUBJECT	· · · · · · · · · · · · · · · · · · ·	SUBJECT	,	SUBJECT	······································	SUMPCT	
	<u>C</u>	A	R	ナ	ò	N	10.0	1=	0	<b>'%</b>		- Y	0	11	'z	P	+		-	70°
	E		R	E	25	0	R	D	E	*/P			1	R	35		<u> </u>		1 <i>/</i>	P
1	R	K		4	45			E							<u>' ~</u>	<u>'</u>	<u></u>		m	<b>A</b>
2 / C											<del></del>		2		······································	<u> </u>	3,			
120				<u>:</u> _		S	E	<b>E</b>	C	IA			V		- E		V.			
		· · ·					=0 A	5			w 5		nΕ		DE		RC		<del></del>	
			·	<u> </u>									<u></u>						<u> </u>	
		DATE	OF PHOT									2	25X1	A		<del></del>				
3	n	7 R	T		8	7		CHARITY		avi	NO. Of	CANDS								
ا ر	LASSING					2		<u>2</u>		S	4	4			•	•				
	4.3		FOLLOG	.For	Relea	Se 19	99/ <del></del> 0	<del>9/21 -</del>	CIA-	RDP	$\boldsymbol{\nu}$	867/	20020	<u> </u>	2006-	7	**************		•	
a di	> 54	1980 W	Entitions.	CS1110				PHC	OTO A	ANALY	SIS			I.				GPO 01	9791	
		1 1 1 1 1 1 1 1 1																4.5		

PROTO NO.	110							· · · · · · · · · · · · · · · · · · ·	•		· * .	·			
MOIO NO.	323	181	107 HO	257	der jagas ein.	MAY HETE	NEXC)	LAMUE	· ·			LONOTU	D <b>P</b>		10.0
соонинАрр	roved F	or Rele	ase 1999	<del>709/2</del> 1	CIA-I	RDP7	8 <del>-0586</del> 7	A0002	00780	006-7	<u></u>				
ANEA NO	U53	S /				······································		· ·		<del></del>					
	N	1		AFT	AF	= 8	A E	Superci	1	SURJECT		SUBJECT		SUBJECT	
YA	U	ZA	17	- A		"E		PE	C	6	R	7	E	Þ	20
17	101	$p^{ z }$	V. 1	E	10	7			j	33	~		ر ت <u>ن</u> ا	~	40
		45			17	50						· · · · · · · · · · · · · · · · · · ·	<u> </u>	<del> </del>	1 · · · · · · · · · · · · · · · · ·
		5	EE	CI	9_	1	\$	3	=0 K			<i>t H</i>	1 -	~~	
		· · · · · · · · · · · · · · · · · · ·	IEU			ッチ	7. A	2 E (						<u></u>	
			ART			<del></del>				رع	<i>F</i> =	~	5		
general in the second of the s						<del></del>					···	:			
								25>	K1A					· :-	
DA.	TE OF PHOTO		TYPE	CUAUTI		CLASS	HO. OF CAR	2 2							-
MAG	₹   =	5 8	2	2		3	4								
CLASSPICATION			C		: 1	ONED BY	0 V							· · · · · · · · · · · · · · · · · · ·	
PORM 110. (3)20	roved F	or Release	<del>260 199</del> 9	9/09/21 <b>P</b> }}			8-0 <i>3</i> 867 SIS REI		<u>00780</u> 2	<u>006-7</u>					
81E9				A	<u> </u>		75	-n.	~		-		.FU 711	7 7 1 ta	34-12

MODE NO. 20010				
329182	1-257	/	LAIMEN	TOMOTUDE
COMM Approved For Rele	dse <del>1999/0</del> 9/21 (	HA4RDP78-05867A	000200780006-7	
ASEA NO SUBJECT		MRCI A SUBJECT		
N AC	3MAFT	1F8 AES	SUBJECT SUBJECT	SUBJECT SUBJECT
YAUZA	TA	77"= 7	C (4 13	
25		Z - K	ECO R	DER
TOP1	IV / FU	U		10 m   10 m
		190		
			7	
			• • • • • • • • • • • • • • • • • • •	
	SEE	CO	- S	
	Fno	OXHER	V.E.US	
	0-0	<u> </u>	YIEWS & CARTO	07
	RECO	RDER	& CARTO	<i>.</i>
			25X1A	
DATE OF PHOTO	TYPE CAUALITY	CLASS NO. OF CANDS	·	
MAR 5 8	2 2	2 /		
CLASSIFICATION	~ ~	0 7		
	1000/00/21	CAMOND BY	000200790006 7	
PORM NO. 1 ADD TO VEU TO THE TE		D ANALYSIS REPOR		
		· · · · · · · · · · · · · · · · · · ·		GPO 918791

•

329/83	ForRe	tease		534	1.:;€I	A-RD	P78-(	05867	′A000	)2007	80006	3-7				
USSR' (WAC	338)	J	T	170	PRKW	<u> </u>	<u>55/</u>	2								
NE\$ T	B	7	U	N	D		1-	TR.	TA	Τ,	IN	T	1		T	
5) A L	0	N	19	<u> </u>	A	:8	H	K	H	A	B	A	D	-	K	A
FINITIE	14	1	KI	IR]	<u>I</u>	Щ	1									
	1	>€ (	<u></u>		 <u>ین</u>	ASH	- LAK	149:	D	OA II	-200		EYST:			
		<u></u>	AP	0/2 9	<del>9 . /</del>	758		CON	SULT	TR	EPOR	eT	C5-	-3/3	362	14
		1-010	0 7-0	-URT	HEK	<u> //</u>	NFOR	EMA	9710	UN.	<u>Ser</u>	Z- C	, A	32	97	84
ATE OF PHOT	<u>-</u>	TYP	ET.	QUAL	L 50	LASS	POR	-CARD	THE	E VI	iews					
9 APR 5	58	4	9	3	1	30		/						257	/ 1 A	
Approved	sem A	ROAD/	1600 d	lana	di Limi	A DB	1020V	CAPT	LONE	506	9000/			_25X	JA	

				٠٠.		· .	•				.•		1	<b>!</b> ,	• :		•		
200	32° Appr	oved	7 For F	Relea	se 19	L - 99/0	259	Z CIAZI	EDP7	'8-058	67A(	0020	0780	006-7	7				
ARE	75K	7 W.	4C -	338 150AT	() ECT	l <del>. :</del> -				<u> </u>						· · ·			
	T	IN	<del></del>	AK	N	91	K	A	EG										
W	C	\$	II	B	0	V.	N	D		T	R	A	,	N		N	0.		<b>7</b>
		A	<u></u>	O	N	ς		A	*	H	K	H	A	B	A	7		1/	<u> </u>
A_	K	1+	K	A	1	R	R						<del></del>	ļ		1 42	<u> </u>	-2-1	
<del></del>		•						<b>)</b>				•							
		·	<u> </u>	<u> </u>	<u>CT10</u>	N	OF	ASH	KHA	BAT	R	AIL	LUAT	•	5 YST	= M			
				0 1	AP	R	9,1	7 <u>58</u>		NUT	e l	35 M	m	AA	•	<b>ν</b> ς,			
							3								YX	دـــــــــــــــــــــــــــــــــــــ			
347	(3 G 01	19,	27)	)		-						25X	1A				igna e i	<del></del>	
	<u> </u>	29	Y		TYC	+	QUAL.		1355	* of	SARIS								
STARR	1017		5	8	4		3	1 6	1/8	3	3								
			DATE	21. A	aroa?	LLT	BAAAR	KLRO	en Gree	BIOLES	CAP)	70 NE 2	787 0780	nne 7	,			3	
misers.			i Ui F	\cica	ອ <b>ບ</b> ເປ	9 <i>91</i>	yet: J	OIA-I	<del>11911  </del>	<del></del>	in i	MILE O	<u> </u>	<u> 200-7</u>					!
(語)		200	•			- 1944 EST 27 E		(0.995, 1)	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				<u> </u>					1.2	- Apri

		•			•					•			: .	
329185 Sau Approved F USSR (WA	or Retease	7 C 49910015	94CIA-1	PDP78	-0586	67A0	0020	<b>0780</b>	006-7					
KKEA /10	SUBJECT	-	YICK	menj-	<u> </u>	化								
32 N W E 9 -	I B C	1 91K		<u> 6</u>					1			•		——R
Ī A	- 6 V		N D A	<b>*</b>		R K	P- H	1	N		N	υ.		1
APKIH	KAN	FR	e					A	[3]		1.2.1		<u>K</u> !	A
	V SECT		- Acm									-	•	
	ONA	PR. 9,	1951	Bo N	107	<u> </u>	416R	OAD M		1516	EM UNS			
(3,19,											0//3			167
MIE OF PHO	2) 77	PG 90	AL CL	ASS I	e of g	1835	25X	1A						
CERSSIFICATION		4 3		8	3					•			,	
SEC-/NE-ORN/NO D Approved F	THE RELEASE	9000000/2	A = RCA	3DP378	-05B	67A0	0020 0020	ó78q	006-7					
		and Sulfer Sulfe	and the second of the									<u> </u>	i. Digital	

		•							· .						. `	•	· ÷-
Approved	For F	Relea	1	- 2	7/2# o¥	CIAER				0020	0780	006-7		<u> </u>	<u>. 1944 - 1194</u>	e.eg_, 63.3	201011946
AREA NO 32 N	7	SUBI		91	1/6	AE.		5	5 R -0						<del></del>	~	IN
N E 3	T	B	Ø	v	N	D		T	R	Pc		N		N	υ.		
AKH	K	Ф A	N	G R	RI	P.	<u>*</u>	1+	K	H	A	B	A	D	-	K	<u>A</u>
	T	_													*		
		SE	CT10 AP	N R	0F ! 9. 19	्र प्रमा	<+} A	BAT	) R	AILE	ZOAT	<u> </u>	र् भंडा	€M			
						= <i>D</i> .				05/		AA	G	<u> 2775.</u>			
(3,19,2" MITG OF PI	7)		77%		9UPL	CL	ASS	TE OF	SORIS	25X	(1A	+ V + T	,				
CLASSIFICATION	5	8	4		3		8	3		-							- 4
SEC / NOTOR N/ NO Approved	For F	<i>m Al</i> Relea	\$&⊕⊕ se 19	99/69	Agrica	CIA-H	<del>(B)//</del>	<del>8-05</del> €	67A(	00026	0780	006-7					
				n diya is	<u>e 1 </u>				1 200								

14					• • •						. :		•••	٠.					
211.	Hady Bar	9889			1:073	7 <b>3</b>	and the second second	7-31-91	11.00				•				The second second	• • 	
ເວີບ.	M. 2.75 F.	-11	<u>''.</u>		1	<u>J</u>	594	-	J	70 051				7					
ŧ <i>j</i> :	Appr	ovéd,	4 Cr I	Kelea	se 19	99/0	9/iZ/≹∂	it Me	KDP /	/8-058		90020	10780	006-7					
A:RE	4_110_	. 1		SUB:	ELT	···		YRK	WEV	<u> </u>	512								
	32	N		AK	EN_	9/	K :	NE	=6	. [							<del></del>		
_N	E	2	7	B	0	. ()				j	1	<del> </del> -		T		<del></del>		3	
4		4			-		N	0		LT_	IR	A	1			N	0.	·	
		A	<u></u>	<u>o</u>	N	G		A	<b>*</b>	14	K	H	1	0	0	1		1	
A	K	H	K	A	1	R	R	5					( 7	<u> 1:2                                   </u>		112			A
					<del>/</del> (			لــــا	<u> </u>					•					
	-							_											
		4 .	1	< _	_					·									
			<del></del> -		<u>C.110</u>	<u>ಬ</u>	<u>of</u>	रस्टिस	KHA	BAT	> R	AILK	COAT	)	Y57	€M.			
				ON	AF	R	9. 1	1958	3	NOT	~	65 1.	~1	AA				1	
											-	<u>00     </u>	///	<u> </u>	501	<u>. Lv</u>	<del></del>		
	/										·								
207	(3./	9,2	7)		-				1984 P			25X	1A						
	e of	-24	700		TIM		QUAL	. c	_ASS	IF OF	Coard								
		- 1	5	8	4		3	le	1/2		,	-					:		
CLASS	7F722	7730					<u> </u>		18	ے ا				:			- 35 %		*
SEC (	Varor!	V/NO	DUSE	m A	AP COT	1,-	100		12.4	47104	CAP	TONED		<del>                                     </del>	<del></del>				
SEC.[	Appr	oved	For I	Relea	se 19	99/0	9/21	CIA-	RDP	8-05	67A	<del>90020</del>	0780	006-7				1 4 1	
Mel s	file(f) perso	Simulation .		<u></u>		F 10 - 10 - 1					43 E								
											:								

- W Per 10 1 10		3.2	-918	)R	LOT	بر - ک	259	ustro es U.	i jar		er jale ser	• • •	· •		<u> </u>	1.00	********	finite page 1	
133	รรณ	oved	För 1 4 C	Refea	เร <del>ื่อ 19</del>	99/04	9/21/3	<del>S</del> IA <sub>C</sub>		78-058	367A	90020	0780	006-	7				
AREA	NO 32			SUBI A A	ECT	T :		URK	MEN	7 5	<u>s 12</u>	<del></del>				······································	····		
W	6	2	<b>]</b>	B	0		1									~			1
5		A		0		U	N	P		T	R	A	1	N		N	0.		1
A	K	H	K	A	N	G	0	4	<b>\$</b>	14	K	H	A	<u>13</u>	A	D		K	A
			<del></del> -	<b>'</b> '	<del>''                                   </del>	R	R	لــــا				1							
			C												ayalara ya Ar Ma				
				<u>5</u> €	⊊T⊥º	<u>N</u>	0F	ASH	KHA	BAT	R	AILR	OAT	>	5 YST	€M			<u>.</u>
				<u> </u>	AP	$e_{i,l}$	0, 1	258	<u> </u>										
		27)			O)		1 ** 1 1 1 2 2 1 1												
BATO	G- 0F		שוש		TYPS		941	Te	455	₩ oF		25X1	Α						
			5	8	4	If a Black	.3	e	18		-ard							a paralam	
A 557	FICA	7730									CAP	ONED	20						
/A	Grack	V/ NO	For	M. A	AROAD	1477	Lea	and and	-				NY		_ * * * * *			· ;	

329189	600.		
Approved For Re	Jease 1999/09/21 :: (	 BIA-RDP78-05867A000200780006-7 V&とからい52 /:	
AREA NO SO	A K N	REMEN .55 //	The state of the s
	BOUN	DITE AT INT	NO. 6
G A L C		ABHKHABA	
	AMERIKI		
· · · · · · · · · · · · · · · · · · ·	FESTION OF	ASIKHABAD RAILROAD 5 %	
	ON APR. 10,	1958	T∈M
(27)		0	,ı
DATE OF CHUTO	TYPE QUAL	25X1A	
5 8	3 4 3	8/8	
SEC/NFOCN/NO DICTOR	<i>ለይዩ                                    </i>	CA RDP78-05867A000200780006-7	
	A STATE OF S		19 ST 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

							to the property of the
329 <i>190</i> Approved For F	kelease 1999/0	921 CIA-RI	DP78-05867	4000200780	0006-7		
AKEN NO N	ÄKN	- PURKA	<u> </u>		and the second s		
.N = 3 T	BOV	IN DI	T 10	$ \rho_{r}$		T	
2 AL	BNG		BHK		TO A	N O.	V A
AKIHK	AME	IRI				<b>-</b>	-2-10-
1	Sections			material distribution . Her the spiriture of the same in			
	SECTION ON APR	11,1858	HABAL	? A IL ROAT	) <u>s</u> /576	≤ Mi	
					***************************************		
(27) 757 G OF FHOTO	_LIVE 1	RUAL CA	ISS IFWELL	25X1A	T dear definition from the party of the sea seasons		
5	8 4	3 6/			y		
Approved For F	A. ALECA BOLK	TO PERK MANDO	D76:05967	100000 100000 100000 100000 100000 100000 100000 10000	0006 7		
Approved For F	CEICASC 15001		74 19-11-00 ( )	TOORYOU	)DOO-1		

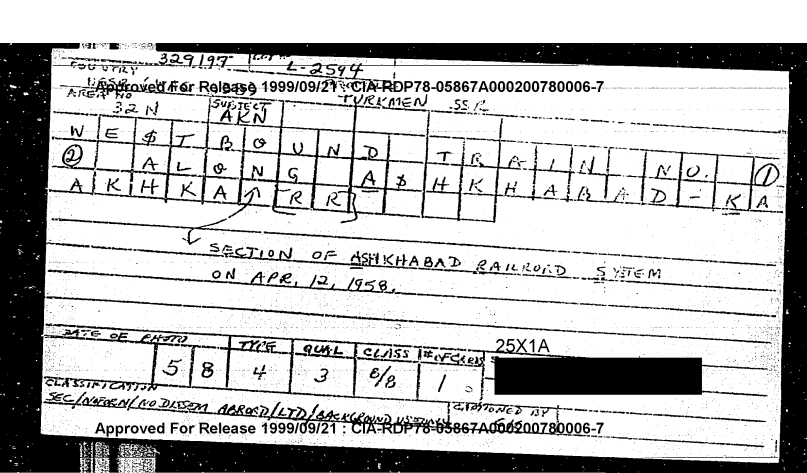
		indo agrecia	ng is the way		Single or a rest the actual passage.	A to the constitute	en en en					•		14 × 14	in parties sign	na i nazarazi i	ar iso out \$14
AREA III	<del></del>	1.19 ( For 1	Relea 3 3 ()  Sveii	<b>,</b> )	9/09/25	ta.f				00020	0780	006-	7				
31,	2 N	7	A	KN	91K	AC	6	ļ									
N E			B	0	NN	P		T_	R	Pr.		IN		IN	0.		17
4 AK	<u>A</u>  H	<u>L</u>	G-	N	9	4	<u>\$</u>	H	K	H_	14	13	A.	D	-	K	A
			A	17° L	RIR			L						e e e			
		C	<u> </u>		1 05	deta.						<del></del>				-	
			0 0	API	1 OF	(B)]]	<u> </u>	BA.	<u>P</u>	AIL	TNUS	<u> </u>	s /st	€M.			
					2.11,19	<u>,                                    </u>	<u>-</u>	0/0	<b>=</b> £	5 [17]		<u> </u>	5 V1	٠٢٠.			
397E c	75 64	A-17737							i aras	25X	1A						
	E2	5	8	TYCG 4	9UAL	8		# (+	G4.829	-				:			Linu in i
CLASSIFIE	מבניות				3				3	75-07=		-j					
SEC / NITO	roved	For	Rélé	<del>(36°13</del> 9	9109/244	CIAVE	DP7	<b>8</b> 405	67A	70.7757 00 <del>0</del> 20	0780	006-	7				
		4)		3:	and the second			<u></u>									:

				81 T S	
COU.NT/1 1 32.9	192 - 25			700000 7	
Approved	2001	Mg·GIA-RDP78-0 ゴリアとからい	J5867A0002007 -\$\$ / _	/80006-/	
32 N	SVEJECT 91K	AE6		Miles Miles (manager & territor) from a series	
NES	TBOU				
4 A	LONG			4 13 14	$N \cup J$
AKH	KANTR	R		4 1/3 1/4 1	DITIKIA
Article and the second			<del></del>		
	U SESTION O	F ASINKHA BA	D PAUVA		
M. of the state of	ON APR 11,	1958, NOT	E 85 has	14 6 11	- iv:
				AA GUNS	
MIE OF CHO			25X1A		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TEL CLASS IT	Y-csex		
תנונה ביודים ביו	5 8 4	3 8/8	3		
SEC / AUTORN/ NO I	For Release 1999/09/	SASTGEOUND USETIN	ा दानानामा ह		
	For Release 1999/09/	21: CIX-RDP78-1	<del>)5</del> 8 <del>67A000200</del> 7	z <mark>80</mark> 006-7	
	the second of the party	HER HAR BURGER OF THE STATE OF			

									·			11	-		•		•		•
	Appr 55R	oved (_w,	9691 10-	7 <b>?</b> elea 3-3-8	se 19	03 <u>3</u> \07			RDP7 ser√		867A(	0020	0780	006-7	7	-		T	542 (4) H
ARE	4 NO	N	γ	SUBJ	T	91			-6			<u> </u>							
W	E	A	I	В	Ø	U	N	P		T	R	A	1	N		N	O.		1
4		A	<u>L</u>	O	N	G		Α	<b>*</b>	1+	K	14	A	B	jo.	D	-	K	A
A_	K	H	K	A	1	R	R												
								ر 				*.							
			<u> </u>	_ S€	<u>ÇT</u> L	N	OF	ASM	KHA	BA?	Dρ	AILR	DAT	)	s yst	€ M			
	······································											n A		•					
			·							,			:.						
										-		25X	1A						
	TE O	<u>- /4</u>			TYF	<b>S</b> E	QUAL		LASS a/	Tt of	CARX								
CLAS	₹7 <i>617</i>	A9751	5	8	4		3		8/8		) 								
S€C.		1.		<b>Mea</b>	18.R. 64	29,640	71/2A	QIAN	RDP7	8-056	67A	7074EZ 0002/04	780	d06-7	7.				4
	計長		<u> </u>	<u> </u>		January R.	Art Say (Se	grineli ingge											

									•	·	:						`		
COU	Appro	₹⊋ <i>9</i> <b>∀</b> ę¢/	For F	ł. Relea	72		159¢ 11≇k:		EDP.	78-05	867A(	00020			·				
	32	N	r <del></del>	SUB3	N	1	IK	1	=6		SR.	1		<b>~</b>		<del></del>	<del></del>		
<u> </u>	E	*	T	B	O	<u></u>	N	D		T	R	β-	1,	M		1 N	0.		Γ
A	K	<u>A</u> H	L	Ø A	N	S		A	<b>3</b>	1+	K	H	A	B	A	D	-	K	A
		<del>``</del> +		A /	12°-[	R	I R	<u></u>		<u></u>		1							
			T	5 <b>£</b>	CTIO	N	oF.	Acra	V II /					· · · · · · · · · · · · · · · · · · ·					
				0 N	CTIO AP	R. 1	41	958	KM	NO TA	2 G.C	AILI	LOAT		s yste	€ M			9
						10 July 1				·		וקנאל	<u>21.</u>	4 4	UNS	•		; ;	
247	e of	PH	न्य		TYFE		9UAL	100	ASS	100 -		25X	1A						
5			5	8	4		3 3		/8	IF OF									2.5
	VeFaCN Appro		DX158	m A	skog p	(477)	150			1 ~		ONE	10790	006 7	<del></del> .				
	Agpro	ved	ror f	zeiea	se 19	ฮฮเบร	nel. Tares	CIA-	רוטר.	<del>- 09</del>	<del>9911</del> 11	JUUZ1	.U.	UU0-/					<u>.                                     </u>

And In the Columbia と Columbia					
COU.UT. 17 9 196	L- 259 y		name and an annual states		
A Physicovet For Rele	(45)   1 2 2 2 1 0 2 1 2 1 1 1 0 0 1	H4627 10-0300	57A0002007800	06-7	
32 1 5	BIECT !		S.C		
NEIT	AKN			-	
0	BOUN	DT	RAI	<u> </u>	
ALO	NG	1		NN	0. 6
TALKIA	DRRE	4 4	KHA	BAD	- 40
					<u> </u>
V S					
	STION OF A	TABAHAM	RAILRUAD	£ 11-	
	N APR. 12, 19	5B.		- 3 751 € M	
MTG OF EHOTO			25X1A	3	
		CLASS HOPE	23X1A		
CLASSIC	4 3	6/0 1			
SEC/NOTORN/NO DISSON A	APORTILITY	l la	(4)		
Approved For Rele	ase 1999/09/21 : C	A-RDP78-0586	7A0062007800	006-7	



Š					10000		and the second	: :	_									. Lyst v	ind fi
ເອບາ	C.G. Nagala	yed sved	B For F	₹elea	se 19	99/09	59.9	∠ <del>GIĄ-</del> [	DP7	8-058	67A0	0020	0780	006-7					
TERE	35K	(WA	1C -	338		<del></del>	-17	JRK.	MEN	_ <	S /4								
	32	<u> Ni</u>		5487 A K	<u>5%</u>	A	16												
N	E	4	J_	B	G	U	7	A		Т	R	Fr	1	N		IN	0.		10
		Ą	<u>L</u>	Q	N	ς		A	<b>*</b>	H	K	Н	A	/3	A	7		K	A
A	K	1+	K	A	1	R	R	₹					<del>i</del>	4- <i>2-2</i>	<del></del>	1	· <del>K</del>		<u> </u>
					7			5			<del> </del>	.1	ale i		-		iv iii -		
			C	` 'SE	C 7 1 1	101	0F	Acia	<b>W44</b>	DA C	n 0	A 44 4	2037	<del></del>		- 00			<i>y</i>
					A 1 4 4 1 5		3,			· S/C		A ICE	20/		2 131	€ M		- 1 - 25	
MI BOURS					-77	<u>,,,                                  </u>	بر <del>رد</del>	7.7.2	<i>b</i> .		···								
~~~~	<del></del>											051/	4. ^					<del></del>	
. A.A.	TG- OV	5 6	tora		TTC	<u> </u>	QUAL	- [ ~	<b>~</b> 455	int of	E-14 - 1	25X	IA.		•				
				13	1					1-4	<u> </u>								
	57 <del>7</del> 72	2021	5	8	4		3		8/8	1	(								
SEC.	NATA	NINO	2115	em 1	10898	RLLT	DIA	ه چی ند	mwy r	SEZULL	र्दार	0020	5700	- 2	•			- 4.1	
•	Appro	oved	FOTF	<b>cerea</b>	se 19	99/03	721	CIAH	TUP?	<del>ช-ช58</del>	6 <del>/A</del> €	<del>10020</del>	<del>780</del> (	<del>JU6-7</del>			<del></del>		

AREA 42	9.7 1.05 1999 Release 1999	259 109121₹iA	HARDP7	B-05867A0	00200780	0006-7	The second of the	A Company of the Park
32 N	AKN	AIL						
NEST	1	NN	D	TR	ALI	INI	INO.	
AKHK	AA	RR	Ap	HK	HA	BA	D -	KA
	101	K I K I		<b>L</b>				
	SECTION	J OF	<del></del>	BAD O	a u vas	D C 127	- 64	
	ON API	e. 14, j	958.	2		D S河	<u>EM</u>	
MATE OF PHOTO	TYPE	PUAL	Torace		25X1A			
5	8 4	3	8/8	# 0FC488				
SEC INTROCES NO DIES Approved For	M ARROAD/	TDISA	CROUND US	EDAL STOP	ONES RY			
Approved For I	Release 1999	/09 <b>/</b> 21 : C	JIA-RDP7	8-05867A0	<del>0020</del> 078(	<del>)006-7</del>		

			·	•	· ·	•		• .	• . •				·.	•	·		name of the	1/34.	a* 4 00
<del>700</del> €	<b>HAISI</b> 6	スクの ved l	695 10-	eleas	1.07 1 e 199	8402 <u>1</u>			DP78			0020	07800	06-7					
AREA	32	N		SUBTO	ξc.(-	92		JKKI	nen										
W	E	3	工	B	O	· U	N	D		T	13	<u> </u>	1	N	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	N	0.		0-
0		A	<u>L</u> _	O	N	G		4	<b>⊅</b>	14-	K	亡	11	[3	10-	D		K	A
_A_	K	14	K	A	2	<u>R</u>	15	<u> </u>	<u> </u>	<u> </u>	<u> </u>	1				n .			
			C	<u> 5</u> €	<u>STL</u>	<u>ال</u> اه	oF	<del>V</del> ěla	KHA	BA	D R	AIL	KUA	D	হু গ্রা	€M			
				Talah salah			77								CHA -	2775			
				<i>₩</i>	<u> 17H</u>		(IDG)		e je i		•	25	χυς <i>γ</i> Χ1Α	UPE					
M	T € C	EC	5	8	TY	3E	9UA 3		6/8	πo	F5881 2						•		
SEC <sub>A</sub>	STFT ( <del>PSF</del> e	EX173	/	· Elébs	<del>*************************************</del>	<u>1</u>	D/s	STACE	<del>ውኮ</del> ን፥	\ <del>-058</del>	7677 60A76	क्षेत्रकारी <del>१०२</del> ०	57800	06-7					
18.18	5. July	Service .																	

			107 8			b				٠,	•	•				•	. •
Approve	32920 ed For Re	) lease	•	/ 109/2	2 <i>59</i>	A-RI	J ∋P78-	-0586	7A00	0200	7800	06-7					
200-A 110 3 2	N	Suma	577	Δ	14	<u> </u>	No.	7	<u> </u>			to brough the	edia in Francisco	MIN. MINUSER W	-		
	\$ 7	_C.Z	(3	()	1	-,	T		1	in the second se		1	TERMINATION OF THE STREET		· · · · · ·	_	<del></del>
	AL	(3.	N	G	N	<u> </u>	<b>*</b>	ŧ		1		er and a second		IN.	0.		10
AK	* :0 / march	A	1	R	R	\ <u></u>	<u> </u>	1-	K		1.4	113				↓ <u>K</u>	μ
			7e		سر	<del>ن ر</del>		<del>!</del>		<b>.</b>			• • • • • •				
and the sale of the property of the	<u> </u>	Se	<u> </u>	M	oF	<u>risi</u>	KHA	BA	D B	A 14.1	LOAT	>	5 %	E IVI		***************************************	
Table to the second angelogy along the grant	The same of the sa	<u>0 N</u>		PR.	14,1	958	}		-				- <u> </u>				
		•											and the second second		** ***********************************		
Mie se	ethoro	1	717		QUAL.	- C	LASS.	NIE O.		25X1	A						
	5	8	4		3		3/8		2								lerit dualign lig gas
EC-MERCIN		<u>'</u> 701 A	o Allorid	1277	/se-		1	·-	(दर्ग	10,000	5-737. -	-;	مواديد والدوام والموادد الماري الماري الموادد والموادد	-			
Approve	ed For Re	lease	1999	10912	£1:°C	À-RI	DP78	Ü586	7A00	0200	<del>7800</del>	06- <del>7</del>		*			
	ă	<b>`</b>	i bribi		e e e e e e e e e e e e e e e e e e e				-	<u>. 1944</u>					<u> </u>		

		329	201		107 7	2-1	2 <i>5</i> 9 9	<i>f</i>			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· · ·				B + 1		
Ap	7-NO-		r Rel		<u> 1</u> 999/	0972	17:01	A-RD	₽78-1 111∈1	0 <b>5867</b>	'A000 S_/:	2007	80000	6 <b>-7</b>					
	32	N	7	5087 A-1	EN	AE	6	A	E.9					*****				· ·	
W	E	\$	T	B	O	U	N	P		T	R	A	,	M		I N	0.	T -	0
5		A	<u>l-</u>	O	N	ς		A	<b>\$</b>	1+	K	Н	A	13	A	D	-	K	A
_A_!	K	1+		A	1	R	R									*-IT		•	<u> </u>
	<del></del>		<u> </u>											·····	·			( )	
				<u> </u>	CT10	N_	OF	स्थ	KHA	BAT	D R	AILK	LOAD		5 757	€M			
**************************************				ON	AP	K. 1	5,/	958	<del></del>	<del></del> .		<del></del>						i e jesti T	
		0.1				- -	-								······································		· · · · · ·	IV.	
MI	€ of		נודטן		TYCS		QUAL.	]c	LASS	TF of	CARIT	25X	<u>1A</u>			8		· · · · · · · · · · · · · · · · · · ·	
	• • • • • • • • • • • • • • • • • • • •		5	8	4		3		/8		3								
CLASS S€C// Ap	VEOC.	<i>N/NO</i> ed Fo	DANG or Rel	M A lease	489931	69/2	1.50	A'SKE	<del>(478</del> 4	J	ਟ। A000	76.2€2 260%	8000	<b>5</b> -7					
		28							<u>. 1</u>	0									

Acts of the second	329	1-00-		taor	)	594	1	Ţ										· · · · · · · · · · · · · · · · · · ·
MIRE OF M	oved F	F	leas	e)199	9/09/	21/30			-0586	7A00	0200	7800	06-7					,
	2N	· ·	AL	ŽŇ	AE	6								**************************************				
N E	3	7	B	O	U	N	10		1	R	pr		1.,	7	7	Γ	<del></del>	
5	A	L-	Q	N	G	1	A	<b>*</b>	- <del>-</del> -	K	T		LCL	<del></del>	1	0		6
AK	14	K	Α̈́	1	R	R	5			-	H	IA	16	1/-	D		K	A
				<del></del> (		-	''ز		.!	<b>!</b>	1							
		·C	Se	<u> </u>			ACIA											
			A 15 - 1 1 1	4 1		<u>01-</u>	<u>क्</u> रा	KHP	BAT	DR	AIL	LOAT	<u> </u>	5 /57	€ M			
				AP	<u> </u>	<u></u>	775	<u>v.</u>			-							
													· · · · · · · · · · · · · · · · · · ·					
ANTE	ee en	<b>570</b>		TYPS		QUAL	Te		14 oF	STEN	25X	1 <u>A</u> _						
		5	8	Ų		3		18		3250X							-	
CENSSIFI		!							10	<b>L</b>	70.00		· · · · · · · · · · · · · · · · · · ·		e e			
SEC/1/6FO	roved F	DATE:	M_A	<u>₩α4</u> Ω e 199	9/09/	2/13/25	KCROV	KPY	- <del>136</del>	<del>7Δ0</del> 0	คริสต์ คริสต์	7800	06-7					
, , , , , , , , , , , , , , , , , , ,																1000		

Approved For Release 1999/09/27 EIA-RDP78-05867A000200780006-7    Approved For Release 1999/09/27 EIA-RDP78-05867A000200780006-7    Approved For Release 1999/09/27 EIA-RDP78-05867A000200780006-7    Approved For Release 1999/09/27 EIA-RDP78-05867A000200780006-7	32920	<b>b</b>	4-2594	W				<u> </u>	
32 N ARN AE6  WE & T B & U N D T R AT I N N U. &  A L & N G A \$ H K H A B A D - K A  A K H K A A R R R R R B A D RAIL EVAD SYSTEM  ON APR 15 1958.  25X1A  5 8 4 3 8/8 2	- Approved For F		9/09/27 10			0020078000	6-7		
5 A L Q N G A B H K H A B C D - K A  A K H K A A R R R B B B B B B B B B B B B B B B	32 N	AKN	AE6						
A K H K A N R R R BAD PAILED - K A  SECTION OF ASSIKHABAD PAILEDAD SYSTEM  ON APR 15 1958.  25X1A  5 8 4 3 8/8 2			UN	P	TR	ĉe ]	N	INIO.	1 1-0
SESTION OF ASMIKHABAD PAILEDAD SYSTEM  ON APR 15 1958.  25X1A  25X1A  5 8 4 3 8/8 5	the same of the same of the same of	·		Ap	HK	HA	12 C	D -	KA
ON APR 15, 1958.  25X1A  584388888	1.3:		KIRI	<del>}</del>		-	· .		
ON APR 15, 1958.  25X1A  584388888		SECTIO	N OF	ASKI KI+A	BAD ?	ALSOAD	< \L	- 00	
5 8 4 3 8/8 2		ON AF	R 15 19	J8.		3.335770	3-131	C IVI	
58 4 3 8/8 2									
5 8 4 3 8/8 3	NITE OF FROND	TYPE	PUNL	CLASS	In office and	25X1A			
Approved For Release 1999/09/21: CIA-RDP78-05867A000200780006-7		8 4	3	8/8	2				
Approved For Release 1999/09/21 : CTA-RDP78-05867A000200780006-7	SEC NOTOTAL NO DIE	M ABROOD	LIDISAL	Cloux Dus	Trave -	10.763 RY			
<del>。                                    </del>	Approved For F	Release 1999	9/09/21 : C	IA-RDP78	5 <del>-05867A00</del>	<del>)020</del> 078000	6-7		

	No. 20. 1 Cold against to be a larger	~.				٠.	
329204. CApproved For Re	lease-1999/09/21	CIA-RDP78	3-05867A00	0200780006	-7		
AREA NO 32 N	AKN AEC	TURKMEN	1 .55 /E				
$N \subseteq X T$	BOU	ND	TR	la II	IIIN	10.1 12	
AKHK	a N G A D R	A B	HK	H 14 1		- KA	<b>)</b>
		3		The State of the S			
	SECTION O	E ASITKHA	BADRA	E IL ROAD	S ST€ M		
5 1	3 4 go		TE OF CAPE	25X1A			
SEC Approved Per Re		10	2 05067800	rango zenana	and the same of th		
Approved FOF Re	was Taraya	ACKNOWNY /S	<u>-                                    </u>	<u> </u>			

			and some winder	attribute to	or the two states and	Anni ei er		The Treation	en ann an an					Paristra May 1844	Andrew State	e aga da ji ng t	-U. D. (19)
329 Co Approved F USSR ( W.	or Re	eleas	ė <del>199</del> 9	) 0/09/		IA-RI				0200	7800	06-7					
PREA NO		Sucs A-k	E 67	A 1		1 <u>851</u>	11€ r√				mercan refe	**************************************	1 × 1 × 1	**************************************	******		
N ∈ 3	$ \mathcal{T} $	B	Ø	<u>U</u>	Ŋ	D.		T	[r,	A		M		N	O.		0
4 A K H	K	<u>o</u> А	N T	<u>c</u> R	15_	<u>A.</u>	<u>\$</u>	<b>壮</b> _	K	压.	IA	1/2		12		K	<u>A</u> .
						)		· lo			Marie e Mary de Alexander						
			STIO AP					BA.	L. R.	AIL	RPAT	<u>D</u>	<u> 5 /57</u>	€M			
														• • • • • • • • • • • • • • • • • • •			
PATE OF EL			rres	F	9081		دېږج	]ne 0/	iz en	25X	1A					<del> </del>	
CLASSIFICAÎȚA		8	·Ļ		3		3/8		2		<b>ब</b> ्दा	-ţ	A seriesmont for passage of segment				**************************************
Approved's	or Re	<del>ileas</del> i	£4900	<b>1</b> 0914	2440	1/4-74	<b>2₽78</b>	0586	₹A00	0200	7800	06-7	-				
					are en			٠.									the state

				:		. :	· , · .		÷.			2.5					•		•
A	pprø	řeď ř	or Re	lease	199	9/0⁄9/2	745 E	Á-RI	ЭР78	-0586	7A00	0200	78000	6-7			,		
	ιν:σιεγ <u>,551€</u> 6. με		15.	338	<del></del>	· · · · · · · · · · · · · · · · · · ·	1 15 63	V 24V -	MEN.		5 /C						·		<u>:</u>
*	3.2	N	<b>,</b>	A	ζN	A	<u>L</u>												
, W	E	\$_	I.T.	12.	O	<u>v</u>	N	D		T	K	A		N		\_\\\	0.	<del></del>	0
6		A	L.	<u>o</u>	الأ	5		LA	75	1+	K	H	14	13	4	D		K	A
<u>A</u>	K	<u></u>	K	Ac	12	R	12	n						(	elan de embran su	<b>.</b>	<del></del>		P
To the second strong		No or times and	7		·						-								
In white the state of the state of				5/3	در الري	N	OF	<u> 4514</u>	KHA	3/	D R	A 14:	COAT	<u>}</u>	5 157	€ M			
*****		One street square, square		0 N	A	PR.	16,1	1953	<u> </u>		T-4-4								
بهر هم وسعيد دام	***************************************	<u></u>		0									·		-				
34	: e.	£	1770		770	EJ.	बलका	Цŝ	(- <i>1</i> 455	ne of	<14 <u>)</u>	25X	1 <u>A</u>						
			5	8	4		3		3/8	ء	2	-		. ,		<b>.</b>			
ELAS ESA	blacer	/ed∕F	b <i>ê</i> ∕Rê	tease	199	9/ <b>0</b> /9/3	 31/26	IA,RI	DP.78	0586	7Ã00	02 <u>0</u> 0	28000	6-7		-			
							7	zona i	riesz V	- <del></del>	<b>4</b> ——		3				ana ninta Najara Najara		

			an a	ere er er jong	Protect quest	Xamu e ni	process of the	14.3 E.		3 7 mm ng	400		• .		•		Filtra	La Rua Pilia	OR DESIGNATION
- A	pprév	ed P	or <b>∕</b> Re	lease	1999	709/2		<b>∦</b> -RE		0586	7A000	2007	78000	6-7					
	35R	(14)	90	~~~~					MEN	J .5	S 76_								
	32	N		SUB I	5 V							1		TO TO THE SE			<del></del>		
.W	E	¥	T	B	0	U	N	D		7	 	A	1,	M		IN	0.	<u> </u>	a
6		A	L	G-	N	G		A	Þ	1+	K	Н	A.	13	1	7	-	14	A
<u>A</u>	K	1+	K	Д	1	R	R	7				-1-4	<del></del>			<u> </u>	<del></del>	<del> </del>	
			• .					<del>)</del>	A	- l	<del></del>	1							
			U	5 <sub>€</sub>	C.T.		0F	YCH	V4.	. Да"					سستار سد جول مر				
							16,18		7117	18/	<u> ,                                 </u>	<u> </u>	SVA	)	<u>s</u> 57	E IVI			
· *** • • • • • • • • • • • • • • • • •													<del></del>						
20.	ie ol										<del></del>		X1A						
Si King Maring			d Child		TYP	£_}	<b>BONT</b>			150	The s	5							
			5	8	4		.3	1	3/8		/							<b>I</b>	
. L.(3.	OPFRA	od F	nr Re	معدما	1990	1/09/2	1 / CI	 Δ-RΓ	)P78-	0586	1800a	1900	8000	6-7					
-:=:=XI	MET. ESY	<u> در در م</u>	-T.V.V.		AUDE T	2727	2/37	<u> </u>	WWY.	ZE MY	<u> </u>	-2-/	٠	<u> </u>				. (	
ne I Kasa	. Street					S. No. 1947 P.	<u>1980 - 6.19</u>				1 1 10.		<u> </u>						

	•			
324308	1 2-2594			
- Approved For Release	≘ 1999/09/21∹:Cl/	A-RDP78-05867A00€	0200780006-7	
AREA TO NAC 331	:	PREMEN SSR		
32 N A	RN AF6			e med med a production of the second of the
NESTB	OUN	3 T R		
9 AL0	1-1-1-1			NO. O
And the same of th	NG	ADHK	HABA	DI-KA
ARHKA	MRRI			and the second s
VSE	CTION OF	ACH VII A D + 2% O	Principles de Principalisación descriptiva de Ministración de la mante de Ministración de Mini	
		BUNHABAL R	AILROAD STE	M
	_APR-18,113	D. NOTE P	OSJIBLY FARM	IMPLEMENTS
38 13 14 14 14 14 14 14 14 14 14 14 14 14 14				
MYG OF CHATO			25X1A	
	TYPE QUAL	CLASS IF WELLET		
58	4 3	6/8 2	· ·	1 F7
CLASSIFICATION			ONED RY	
Approved For Release	<del>6933/63/2</del> 4-48#	<b>440078-058</b> 67A00	0200780006-7	
	other of a figure contact and an end of the configuration of the configuration of the contact and the contact			

		·							<u> </u>		:					•	. 1
- Approved	وري For Re ۷۸ C	lease 338	1 <del>9</del> 99							2007	8000	6-7					
AREA NO	<u> </u>	SUBT		22		) /cx	MEN	<u>;                                    </u>		<u></u>			•••••				
EAS	T	B	O	<u>u</u>	7	D		T	13	A	1,	M		N	0.	T	0
AKH	- <u> </u>	Q A	N (	5	o-	A	<b>*</b>	H	K	H	A	[3	<u> </u>	D	_	K	A
14 Table 1	<u>-</u>		<del>-</del>		R	5	İ		<u></u>								
	C	SE	Ç710	N	0F	ASM	KHA	BA	D B	A 1L 8	OAT		 < ∨≑Ta	= 114			
	<del></del>	<u>0 W</u>	_A.	R.	18,	195	B.	N 07	<u></u>	<u></u>	4	TAN	<u>K.</u>	- 1 <b>7 t</b>			
							· · · · · ·	· · · · · · · · · · · · · · · · · · ·	,								
MITE OF	HOTO		rres		SOUL	<u> </u>   <u> </u>   <u> </u> <u> </u>	ASS	it ch	Steri	25X	IA						
	5	8	4		3		18		2						<u> </u>		
SEC ANTONIO Approved		ease	<sup>1499</sup>	<del>(63</del> 72)	/se	AGE RE	<b>₩78</b>			02007	2 Y 8000	6-7					
	-	:		•		, in 1		i Processi A									

				·				•		•		<u> </u>	•	* .					ing, ar ages.
						10912	<u> </u>	A-RE	₽78-0	05867	7A000	2007	8000	6-7					
A:RE	SIN F	( W)	<u>16 -</u>	5463		91	- <u>'r'</u>	-	11∈ <i>N</i>	.5	\$1/1	<u> </u>		*****	(** · •••••				
<u>. W</u>	E	*	Τ	B	Ø	U	N	D		工	R	A-		N		N	0.		0
_ <u>3</u> _A	K	A H	L	Ø.	N	G	R	A	<u>*</u>	H	K	H-	A	<u>B</u>		D		K	A
	•				/			<del>}</del>			<b>!</b>								
	···········		<u> </u>	SE ON	CT10		0F	4.8							<u>5 757</u> 0				
							_18, nm				<i>)</i> (:	8511	<i>1 ps</i> 1	MV	D PO	125	BLY		
: M	TE a	<u> </u>	1970		770		QUAL	. <u> </u> c	L/155	# CF	Steps		<b>(1A</b>						
CLAS.	SIFIC	2177.00	5	8	ų		3	-	3/8		2						_		
.∑EQ <sub>A</sub>	opirios	ed F		base	<u> 1009</u>	1 <b>Ø21</b> 12	0/G	A-RE	₽ <u>₹</u> ₹₩	) <u>586</u>	(A)000	2007	8000	<b>6</b> -7					
掛簾	損失	fil .							3						٠.				·

			•				•• •				• •		•
Approved For	l Release	1999/09	- 2594 121 :: GH	-RDP78	-05867A	00020	078000	6-7	•	• •	<u>:</u>		
- MASK (WAC	<u> </u>			RKMEN									
32 N	SUBS	ZN	716										
NEF	TB	0	, ,	D	1-1	R F		1.7			Γ	1	
3 A L	- 0	NG	111					-i:L_	}	N	0.		0
AKH	KA	1 FR	1 2	Alb	<del>         </del>	K	IA	1/3		D		K	A
		/-E		,	-1								
	· C -		•										
	<u>&gt;e</u>	STION	OF	JEHIKHI JEHIKHI	TRAD	RAI	LRUAT	<u> </u>	\3T€	M			
	<u> </u>	APR.	1958	· No	TE 8	Sme	n 60	UNS.					
									<del></del>				
DITE OF PHOT	727					2	5X1A		<del></del>				
		TYPS	QUAL	CLASS	14 (444	1833	2////				· .		
5	8	4	3	8/8	12							<del></del>	
SEC (NETRO) NO DI Approved For	150m A	1000	××/44		1	112,70 1	EL RY	<u>i</u>					
Approved For	Release	<del>7999/09</del>	424 001A	WEDPI.	05863A	00020	078000	6-7	• . • <del>• • • • • • • • • • • • • • • • • • </del>	marer, a seas	-		16 <del>1407 440 4</del>
	ne care de	er eggestelde grå		<u>sty</u> sky geroly					<u> </u>				ang a Shipe i

329212 CApproved For Release 1999/09/25 CM-RDP78-058	867A000200780006-7
AREA 110 32 N SARN AFC	
WESTBOUND	TRAIN NO. 6
	+ K H A B A D - K A
AKHKADERE	
[발표 기업 등 기계 기계 기계 기계 기계 기계 기계 기계 기계 기계 기계 기계 기계	AD RAILROAD STEM
ON APR. 19,1958	
MIE OF CHOTO TWE QUEL CLASS IS	25X1A
58438/8	2
SEAGGEORGE TO PRESENCE ASSOCIATION TO THE PROPERTY OF THE PROP	\$6.4000000000000000000000000000000000000
Approved for release to a series and a serie	304 HOUVZUOFOVOU9-1

										•						•			aggartable.
<del>-</del>	prov	ed F	613Re	<del>lease</del>	199	√09 <del>[</del> 2	15.9C	A-RE	P78-	0586	7A000	2007	8000	6-7					
AREA	551 <u>2</u>	( W/	95	7					MEN	5	5 /2	· ·				·			
, exer	32	<u> </u>		AK	ECT	A	11			T									
E	A	8	7	B	O	()	N	D		7	R	<u> </u>	<u> </u>	T.,	<u></u>	T	Γ.	<del>                                     </del>	r
6		A	L	G.	N	5	1-13-	A	75		1	P.	<i>\</i>	M		N.	U.		0
A	K	H	K	A	1	FR	-3	<del>,⊆</del>	P	<u>H</u> _	K	H.	4		17.	12		K	A
	**************************************				/		1	<del>}</del>	<u> </u>	<u> </u>									
<del></del>	·····					-						<del></del>				•			
	****		<u>~</u>	<u> 56</u>	STIC	N	OF	न्स	KHA	31	D R	AILS	CONT	:	5 757	€ M			
No. of Street, Street, or other last				<u>0 N</u>	A	PR.	20,	195	8						7				
						13.4 		i de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la La compansión de la compa										garanti y	
		V.										25	X1A						
327	G 01	E	1970		TYC	F.	QUAL	<u> </u>	LASS	It of	Sten		Λ̈́Ψ	<del></del>				-	
			5	8	r į		3	1	3/8		2	~- <b>-</b>							
250 <b>X</b>	TF TC	ar i sh mANTO	N B	lence	.4006	NQO1	M /-G			0586	CALO	າວິດດີ	erión	F 7					
7/4	AN GA		GE 43G	r:0.3%	CM-PRI	epser 1	-2/ <u>1589</u>	CALCELY.	VA 9 83	Kam6	g AUU	Zejy							
	48.24	<b>23</b>					-									eri er jurkjar	. <u>.</u>		فأدلانتها انتطاعه

	•				76	
329211	t. Corn	) K	<u> </u>			
329211 Approved For Rel	ease 1999/0 <del>9/21</del>	FEARDE78-	05867A000	200780006-7		
AREA 110	SUBJECT	TURKMEN	1 SE K			
NEST						
6 A L		ND	TR	AIN	NO	. 0
AKHX		AA	HK	H A B	AD-	KA
	AMERI	RJ				
·C						
	SECTION O	F ASPIKHA	BAD R.	AILROAD	S YST€M	
	ON APR:	12,1958.	NOTE	POSSIBLY	FARM IM	PLEMENT
PATE OF SHOTO	TOPE 10	UAL CLASS		25X1A		
5	8 4	3 6/8	IF OF CARIS	-		
CLASSIFICATION			しん			
Approved For Rei	<del>@asle4999/doll@y</del>	SCIAGEDERES	95867A000	200780006-7		
		and the second second				a great the triple

					•	•	Ł			•
3. Approved Fo	29 2 15 r Releas	e 1999/	-2594 09/21 FIRM	RDP78	-05867A00	002007800	06-7			
1:REA NO 32 N			T	RKMET	55 //					K
2 A	<u>L</u> 0	O N	N N	D A \$	T R H K	A I H A	6	N A D	0.	O
		STION		HA KIP	BAD a	200			3	
	01	V AP	R. 22,	1958		ATCKOK	<u> </u>	YSI € IVI		O
MIE OF PHO	70 j	TYPE	I QUAL	CLASS	TO CAN	25X1A				
CLASSIFICATION		4	3	8/8	1					
E A \$ T B O U N D T R A I II N O.  A L O N G A \$ H K H A B A D RAILROAD SYSTEM  ON APP. 22, 1958  25X1A  5 8 4 3 6/2										

129219	La representation of the second			
Approved For Release	1999/09/21 CIA	  保的P78-05867A00  にパーク	0200780006-7	O
WESTA				
	O N W	DIR	A-LIN	NO. 6
		A b H K	HABA	D-KA
	7-E1-13-		j	
I se			and discussion of the second s	
ON	A OF A	SHKHABAD R	AILROAD 5 YST	€M
	APR 24,1	9.5-8		
MYG OF CHETO	Treat guns	CLASS FOFCE ON	25X1A	
5 B	u 3	8/2	-	
SEC/NEGEN/ NO DISCOM AL	SECTION OF ASHKHABAD RAILKUAD SYSTEM  ON APR 24, 1958  25X1A  25X1A  25X1A			
Approved For Release	1999/09/21 : CIA-	RDP78-05867A00	0200780006-7	

1000	POPOV	ed <b>F</b> ₄	<u> drŒe</u>	BUET	1999 ECT	)/09/2	1 : Ğ	A, PE	ARZ8-J	05867	<b>A</b> 000	02007	8000	6-7					
		1	T	A	ZN	196	3N	91	3 C		-,								
$\subseteq$	A-	3	江	B	Ø	L <u>u</u>	N	D		工	IR	A		N		N	0.	153.5	B
7_		A	1-	O-	N	G		A	Þ	14	K	H	A	13	1	D		K	
A	K	[#	K	A	1	R	R	h =					( <del></del>	<b>\$10.00</b> Income	· <del></del>				
Normana.								_ ر				<b>.</b>							
			T	SÆ	C7.1		OF	Acul	L LL A	7.4.	<u> </u>								
ZALONG ABHKHABAD-KA																			
	*********					<u>, , , , , , , , , , , , , , , , , , , </u>	بريد	<u> </u>	8.						· ······				
							<del></del>				* · · · · · · · · · · · · · · · · · · ·	-	15 31 **** - 16 0 **********************************				<u> </u>		1.
	TG of	= 61	t570	i fi fijî Heydal	777.5	<del></del>	A ( 18 1			· Fee		<u>25</u> ×	(1A						
7.77		and the same of th		6			100	N		I w	21.6%								
-44.				O	7		٤	'	78		3						140		
	7577	السبحرين	<del>,</del>	-															

0 U N N G N R R		TRA-	II N	NO	).
	A b	HKH		1 1 1	
1 -0 P			A 13	AD-	- KA
	1				
	ر				en en en en en en en en en en en en en e
CTION OF	ASHKHAI	BAD RAIL	ROAD	S YSTEM	
· · · · · · · · · · · · · · · · · · ·					
		25	X1A		
TYPE QU	L CLASS	* OF CARE			
4 3	8/8	フト			
	I APR 25,	TYPE QUAL CLASS	APR 25 1958. NOTE 37M  25  TYPE QUAL CLASS * OF CARE	APR 25 1958, NOTE 37MM AA  25X1A  TYPE QUAL CLASS * OFCARE	APR 25 1958, NOTE 37MM AA GUNS.  25X1A  TYPE QUAL CLASS * OFCARD

SECTION OF ASHKHABAD RAILROAD SYSTEM  ON APR 20,1958 NOTE 85 mm AA GUNS.  25X1A  25X1A  25X1A  25X1A  25X1A	င်ခံပို႔		327 ved F			L	9/09/			j 9₽78-	0586	7 <b>4</b> 00	02007	78000	06-7					
SECTION OF ASSISTANCE BE MEDICAL CLASS FEVER BY BY BY BY BY BY BY BY BY BY BY BY BY		110		<u>۲۲:۲</u>	~		T:-	***	1		1	<u> </u>	1		·····					
A K H K A M R R R BAD RAILROAD SISTEM ON APR 20,1958 NOTE 85 MM AA GUNS.  25X1A  25X1A  25X1A  25X1A  25X1A	<u>_</u>		4	Ι <del></del> -	A	ra	1-7-	K.		5 <u>C</u>		10	-	]	1 ,	<u> </u>	Ι			آھا
SECTION OF ASHKHABAD RAILROAD SISTEM  ON APR 20,1958 NOTE 85 MM AA GUNS.  25X1A  25X1A  5 8 4 3 8/8 3	1	<del></del>	A	<u> </u>		1	<del>  ``</del>	N-		4		1		4	I A		7	0.	1/	A
ON APR. 20, 1958. NOTE 85 MM AA GUNS.  25X1A  ATE OF FHOTO TYS QUAL CLASS FOR FURN.  5 8 4 3 8/8 3	A	K	H	K	1	1	7	12	h	1	11	-		( 13	1.1.2		_ليه 1	<b>L</b>	· <del>····································</del>	
ON APR 20,1958, NOTE 85 MM AA GUNS.  25X1A  ATE OF FHOTO TYPE QUAL CLASS FOR FORM  5 8 4 3 8/8 3				<b>Y</b>		<i></i>			٠رح		· <del> </del>	<del></del>	· <b>i</b>			: :		· i		
25X1A			·	<u> </u>	_ S <i>Ę</i>	STL	ON	0F	ASM	1141	BA	D R	Ail	COAT	)	S ∀sī	E M			
STE OF PHOTO THE QUAL CLASS F-FURN  5 8 4 3 8/8 3		<del></del>			01	IA	PR.	<u> 20,1</u>	958		!o⊤∈	8	5 m	<u> </u>	A A	SUN	<u>ر</u> ک			
THE OF PHOTO TYPE QUAL CLASS IN PEURIS  5 8 4 3 6/8 3  CLASSIFICATION  CAPTIONEL BY	******								.: 			· · · · · ·								
58 4 3 8/8 3	Jan 1	re o	E E	HOTO		T10	लं⊊ा	OUA	<u>. To</u>	7.455	115	54 LOY		<u>1A</u>						
				5	8							3								
Approved For Release 1999/09/21: CIA-RDP78-05867A000200780006-7	55C	NOTO	MIN	ODIS	िक्र eleas	<u>ፈላጸው</u> e 199	10/L7 9/09/2	D/4/21 C	EKGE IA-RI	ע ניאעם DP78-	<u>села</u> 0586	ل	1. C)	<	<b>k</b>					्राह्म स्थापना स्टब्स

<b>1</b>	Į.					•••	<u>.</u>	•••	··										1
	-	329.			,		259										a		if.
1):	કંકલ		₹C	338	<b>)</b> ,	9/09/2			9P78- M∈N		7A00 ミ/こ	02007	'8000 	16-7					
AREA		N		SUBT A A	ECT/	A	ΙK		3C			1						is:	
E	A	8	$\tau$	B	Ø	U	N	D			R	A	1	N		N	0.		0
		A	L	Q	N	G		A	3	14	K	H	A	/3	A	D	_	K	A
_A	K	1+	K	Α	1	FR	R						· ·	<b></b>	-				
							•	ر											
			<u> </u>	5e	STI	0 N	OF	Asi	11<+}	BA	D 2	AIL	LUAT	>	<u>5</u> 治	€ M			
Married To Jacobs		*****		01	1 AT	R,	26		B										
	n <del>(1811-181-1</del>								: <u>1 </u>						· . 9				
												25×	(1A						1 a 1 3
. <u> </u>	7G 0	E P	11070	9	Tre	<b>E</b>	QUA		1.ASS										
			5	8	4	-	3		8/8		3			. "					
550	/NETa	EN/O	ODIE	+71	4BROA	0/47	DIS	e KGE	ט פאעם	SEUNY	ڼ	रेग्ट्रसह ८३	<b>S</b>	<u> </u>					
$\mathbf{A}$	pprov	ved F	or Re	lease	1999	9/09/2	21': C	IA-RI	DP78-	0586	7A00	02007	8000	6-7					
上。												•							

	<b>prov</b>		9 2 . oc.Re		) 199		2590 PRO 21 -6	i .	R7&	0586	7 <b>A</b> Q0	02007	8000	6-7					
AREA	32	N		Subi 9k	ECT	A	K	91	3C										
<u>_</u>	A	4	$\mathcal{I}_{-}$	B	0	<u>lu</u>	N	D		T	R	A-)		N		N	0.	1	0
$Q_{\perp}$		A	لم.	0	N	G		A	<b>*</b>	1+	K	н	A.	B	A	D		K	A
A	K	H	K	Ą	1	R	R	1								1 144		•	
								٠		·					· · ·				
			<b>√</b>	5 <b>£</b>	CTI	01	OF	ASM	KHA	BA	D R	AILR	DAT	)	S 75T	€M			
				01	1000	3 %						= 8			_		UN.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			1 4			•		- 44											<b>)</b> (
												25X	1A						
24	re of	<u> </u>			TY	1	QUA			¥ 0,	~C/(2)	1							
			5	8		4	3		8/8		3								
SEC				em_	AARO	90/47	DIS	95KGR	מאים ר	SEUM		भग्वस्य ८ /:	हा रहर र	1					
		11	1 1 1 1				•					02007	8000	6.7.					

AREA	YERV YERV			Lease 538 Subject			159 150 150	AURE	7P78√ M∈N	05867	ZA200	2007	8000	6-7	<u>.</u> 0:				
W	E	\$	T	В	O	U	N	D		Т	R	A-	1	N		N	0.		Ø
B		A	L	O-	N	ς		A	<b>*</b>	H	K	H	A	13	A	D	_	K	A
A	K	H	K	A	1	R	R	h =						•					
								<u></u>											
			T	´ S€	STI	0 N	OF	ASM	IKHA	BA"	D R	AIL	ROAT	<b>)</b>	<u>s</u> ysī	€M			
						AY.													
								-											
						:		·				25)	(1A					<del></del>	
	TG o	F P	14070	·	TY	°F	94	LC	LASS	*0	FCALL		905						
		•	5	8		4	3		8/8		/					•			
	INVA			SEM	AARO	4D/L7	DIE	ACK CR	<i>ัญ</i> ญา 1978-(	SEUM			B RY						
	الكميات البارسان	<del></del>				-													

- 41	F	5 <b>3</b> 9	スユ		1107	12	514				_		,						
		e(d\F/	)KRe	<b>€85€</b>	) 1999	9/09/2	PRO	ARE	\$ Wrz8J	058 <u>67</u>	<b>A0</b> 00	2007	8000	6-7					
AREA	32	N		SUBT	ECT	91	<u></u> 丁	91	5										
_W	<u>c</u>	8	I	B	O	U	N	D		丁	R	A	<u></u>	M		Ν	0.		0
3		A	4_	o	N	5		A	<b>*</b>	1+	K	H	A	[3	<i>f</i> -	D	<u></u>	K	A
A	K	H	K	A	1	R	R				0		•						
			• • • • • • • • • • • • • • • • • • •		31, 1, 1, 1 1 <b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ر -	. 1.1 1						· · ·			<u></u>	en (j. j.) jaintee
	,		-6	´ S <b>Ę</b>	CTI	o N	OF	ASP	KHI	4 BA'	D R	AIL	LOAT	>	s ysī	€M			
				n remaining					· .										
																:			
		**					e e			1. 1			X1A						
	TG o	E_L		T	77	off.	944			SEC	FGAE1								
			5	8		+	3		8/8		3			. ,					
	LIVERO			SEM	AARO	90/17	rD/s	<del>G</del> CK(R	ו מאינס	/SEUM		TONE							
	•		•		1	. •	,			05867		2007	8000	6-7					1975
						в	ir Na												

	A NO	N		Sues A	ETV N			VKK	MEIV		A000 S / Z			-					
W	6	\$	$\mathcal{T}$	B	O	U	N	P		T	R	<b>^-</b>				N	0.		e
2		A	L_	O-	N	G		A	Þ	H	K	Н	A	B	1-	D	: ::::::::::::::::::::::::::::::::::::	K	A
A	K	H	K	A	1	R	R	1						po+				-	
		1 3						٧				•							
			T	5,2	c 7	. N.I	0.E	ACM	V11 6		h a	ن ند	OAT	······································	5 <i>\\51</i>	E M			
*********					Sel. 1		07	רוכת	I CIT'S	1 <b>5</b> 7 .	~ ~	F							
	# ton (			3.35	ar egilik	91.	A RESIDEN	-		187				<u>_</u>	· · · · · · · · · · · · · · · · · · ·	<del>-</del>			
				3.35	i m.	91.	A RESIDEN	-		NO.									
				3.35	ar egilik	91.	A RESIDEN	-				25>							
- 24	ve o	E E	\$570	3.35	ar egilik	ay .	A RESIDEN	258			Sing.	25×							
	7 <b>G</b> - o	E E	5	3.35	M.	AY	9,_L	258 - [c				25×							

ното но. <u>329235</u>	107 10.	179	115		NUZ	02 W
Approved For Release	sg 1999/09/2	CIA-RDP78	3-05867A0002	00780006-7		
MEA HO S G SUB	SCI () ( Superi	SUBJECT	SUBJECT SA	BJPC7 SUBJECT	SUBJECT	
7		2/ 1/0/	A	N'E	W/ Jay	1/2 /2
- 0 1 1 23		40 %	IEI	35		1
ERN/		90				
			<u> </u>			
DATE CF P1070	102	CHATA CT	SS NO. OF CARDS	SOURCE OF PHOTOGRAPH	1/- 1-1	
ANTO VIDE	- 4	2 ~		<u>C.74.13.</u>	NewsL	= // ~ /
		CATIO	HER 80	JAN.	- <del>/ / / / / / / / / / / / / / / / / / /</del>	
GASSIFICATION OU	)		JAS		- 7	
132 pproved to recticate	se 1999/09/21	: CRICTOP	natesia 8502	88786068-11		) 010701

PHOTO NO.	320237	107 HO.	479	MV NETT	SID-ICE	LATTUDE	7 -	20 1	1 60	<del>-</del> -	20 V
Appro	ved For Relea	se 1999/09	9/2 : CIA-I	RDP78-	05867A00	020078	30006-	7			
ASEA NO	5 P. W.			URCT	SUBJECT	SUBJECT		wa.	SUBJECT		SARCI
्रा :	راً براراً	2 1/1		10/	EW	1	D"	n /	2//	1	امرا
	S 7 23	5 7-1	ا بيرا م	30	ND	E	" ص	1	0	w	3
e u	45	-   0	v.1 1	30			:				
<u>, e : u</u>										•	
									jor, i		
	DATE OF PHOTO	TVFE	CUMUTY	CIASS	NO. OF CAN	NOUNCE	or motor	B.	Non	152	776
		- 4	1/2	4	/		SAN	1. /9			
CLASSPICATIO	<u> </u>	$\Lambda / I n$		CAPTIONE	" OH						
PORMANOLAND	Ked <del>el er Retea</del>	1000/00	9/21 · C <b>PM</b>	PERO MAL	MARCHA DE	MORAZO	30062	gels	ハノリ	1500	919791

оюно. 32 <mark>923</mark> 9	101 NO.	WIS	07	N Ce/	02 0	2 W
Approved For Releas	4000/00/0 POORIG		00007000	VO 7		
		KDP/8-U586/AUI	JUZUU/8UUL		ARCI D	ر کسی
EA NO 5 P	OG AMO	and the same of the part of the same of th				. X
	MENT	- A		12/2	P	ر ک
TECH!	MENNI	<b>&gt;</b> 0		23		•
7 0 = "	-   1   0   2		1 1	1 1		•
45		90				
	Ö					
			4			
			<u> </u>			
			Aug Tre <u>sil</u>			
DATE OF PHOTO	TYPE GUALTY	CLASS NO. OF C	2000	1.3. N	ENSLE	776
	4/2	1-/ 1 -				
	1712			N. 1907	(	
CLASSIFICATION	40	CATIONED BY	حا			
	- 1000/00/21 . Class	200 7000 F 95 50 C	PROPERTY OF THE	a Hom	丁兴 600.	10701
Lib Bad A 8 crys ex-pre peut	• 1999/09/21 : Cl <b>/h/</b>	STATE (MINISTER ) THE	WEUU! BUU!	10-7-7-	~ -	्र स्टब्स् र
and muchinening						

мото но. 301247	LOT HO.	479	1015	LATTIER	1110	00	⊇െ €
Approved Por Rele	ase 1999/09/2	CIA-RDF	78-05867A00	020078000	)6-7		
ATEA NO STOP	EVALUE SUBJECT	SUBJECT	SURVECT	SUBJECT	SUBJECT	SURFICE	NAS7
Wilsu	PON	ا ای	"NE	w	"y A	TE	12 x
1771	230/	ارارا	*e		35		40
	45		30				
				<del></del>			
						12	
					1		•
						17 1 14 15 1	
DATE CP PHOTO	TVFE	COMPLIA	CLASS NO. OF CAME	SOUNCE OF TH		ENSLE	TIER
	- 4	2	<b>Y</b>	Jan	1. 190		
CLASSIFICATION O	uo	W	The state of the s				
PORTO HOME CALIFORNIA		21 : CHACTO	ZAA15963 ARD	<b>999</b> 078000	6,7-et m	n 7 600	910701

мото но. <u>320243</u>	LO7 N	) _ <u>) </u>	<b>s</b>	MV BYPEN		LATITUDE	/ N	10-10min	40 F	्रा जिल्लासम्बद्धाः <b>स्टब्स्ट</b>
COMPPROVED FOR FOR ANIC	Release 19	$\sim \sigma / \sigma$	<u> 1974 M</u>	Tab	NSK_				j	プンド
1255 M	ALA	AL3	98	4 A	M9	SUBJECT	SUBJECT	3,330		
DANZ	2 31 6		<i>15</i> ,1	"A 8	T	ER	'y	BI	9/2	8 1%
NIOF	123 4	DELE	317	E	5 10	LA	13ºT   T	E		R
ADAG		3 TA	$r \mid T \mid$	700	N	At	lest		10 111 111	
	· Ar	cadio								
						25X1A				
DATE OF PHOTO		1778 G	UAUTY	CLASS	NO. OF CAND					
Early April	5 8	4	a	B	4					
CLASSIFICATION	11/2500	11/00		Toai	$\overline{C}$					
Lew Pholoded Extra	elease 19	9 <b>9</b> /09/21 :	CARR	PARALY	67 ARM	20078000	06-7		PO.918	79 1 <u>- 1</u>

91010 NO.	оюно. <u>329245</u>				107 но.				MAN BARBOCK			LATITUDES				LONDINOS			
COSMANNI	pyed Fo	r Do	loaso			158		) )D78_	05867	7 / 0 0 0	53	8000	6.7		14	75	<u> </u>	17	
	PALANC		13.	1993	N E G			262	eci	1000	<u>.</u>	0000					<i>\</i> 5	<b>^</b>	
21	55 M		A	A	\$120,007		SULUBCI		SARABCI.		SABARCI		SUBJECT		SUBJECT		SWARC		
8 V		M	°F	M	15	N	D	10 E			0	8	1-	E	R	M	0	29	
11/	AF	E	25 <sub> </sub>		P	10	R	3		A	R		" <b>A</b>		Γ	18	0	100	
1   5	=   -	_=	4	E	8	8	E	°2	8									121	
					1.42			. "					<del></del>						
						i gafa.						· · · · · ·							
												4	<u> </u>						
						· Yes						: :					•		
			Agrica								25)	<b>K1A</b>					Ω		
	DATE OF PHE	070	1	77	772	OWN	N	CASS	HO.	OF CANDS	1							57	
M	grch	5	8	1	/	2		B	1						٠.				
CLASSIFICAT	XOM	3/N	Sol	W/C	····		c	W									n	150	
POR ARON	ANEG FC	KR			0/09/2	21 : C	AOPO	PASS.	<b>17883</b>	APP	2007	8000	6-7			600	18791		
		•										:							

329247	L-2440	MAY INTERIBUCE	15355/V	LONGITUDE
comporaved For Release	ase 1999/09/2 <del>1 •• •••••</del>	A-RDP78-05867A00		
AMA NO	ALA 998	NAME SUBJECT	SUBJECT SUBJECT	SARCT
SWIINE	The state of the s	DIE	WE & T	ERN
SHORE	ELAT	"HAR	BOR	ENTR
ANCE!	G D	N 8 0	Coastal for	tisications.
			25X1A	
DATE OF PHOTO	TYPE CUALITY	CLASS HO. OF CARD	6 10	
JAN 5	8 4 2	<b>B</b> る		
CLASSIFICATION S////v.	forn/CC	Waw		1 1/4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TOATTOTOWAR FOR Relat	se 1999/09/21 : GM		<b>639</b> 0780006-7	GPO 91879.1

9H070 NO.	оно. 32 <u>92</u> 40  штна						LATTUDE		,	. ,	LOHOMON							
<del>cos/App</del> pr	oved E	or Po	loseo	1000	~ ) 4 216012	90	-A D	) 9P78-	05867	7 0 0 0 0	<u>う</u> 2007	5 S	<u>5 1</u>	Υ	/5		) <u>L</u>	
CONTRIPIO	Polar	va				1	ب ر	25	z ec	14	*	8000			T		1	el.
ASEA HOZ /	55N	<b>つ</b>	AL	A	90	8	343.00		SUBJECT		SUBLECT		SUBJEC		SUBJECT		SUNDE	7 (19) 1 (4)
4	VII	N	E	3	D	W	D	"E			$\omega$	E	8	T	E	R	N	) <b>&gt;&gt;</b>
SH	10	R	Ë		A	17		*H	A	R	B	0	改	1	E	N	ナ	R
AN	IC	E	45		G	$\mathcal{I}^{\mathcal{D}}$	N	13				ast	4	fort	ifici	2716	NS.	
														7.1				
				*						·		- <del>!</del>						
					· · · · ·				·				<del></del>					
													<del></del>					11114
					•						25)	 (1Δ:					0	
	DATE OF PH	1070		T	me .	COUNT	77	CLASS	NO.	OF CARDS	1000		200848					
	N	5	8	\ \	1	2		4	6	2								
CLASSENCATI	ON C	1 1/2	for	N/	( <u>(</u>		1	ATTONES	Xan	)				-				
en par	9Xear	No. H	lease	1999	9709/2	1 : C	AOR	PAK	258fs	ARP	2007	8000	6-7			- GPO 1	1879 1	
	<b>3</b> 5333	• .					•	•										

PHÓTO NO.	PND. DESCRIPTION.					. ,		MAT 100			LATTUDE			••		•		
	3292	51	<del></del>	2	-24	140					5	3 5	55/	1/	10HOR		5E	-, 1
cos Albake	yed Fo		lease	1993	0/09/2	<b>Lake</b>	A-RE	)P78	05867		2007		6-7	<b>V</b>				Ç. j
AMEA NO	GLAN	<u>CA</u>	10000		SANDCT.	l	OVELECT.			CZe		<u> </u>	BURNECT		MARCI		Javano I	14.
21	55 M	1	98	4		A												
8 N	$/ \gamma $	M	I'E	M	رر ا	N	D	"E			R	A	15	A	R		0	<b>Z</b>
$ \frac{1}{N}$	/ E	8	==	E	R	N		**g	H	0	R	E	33	A	TT		1	14
RB	اما	R	45	E	N	1	R	30 A	8		e	utc	ANC	6,		. 13		A desired by
																		<u> </u>
		· .														o		12.00
	0																	
											25	X1A	<u> </u>					90 T 90 T 90 T
	DATE OF PHO	<b>770</b>	<del></del>	17	72	CUAL	<b>77</b>	CASS	NO, (	OF CARDS	3							117
JAN	(	5	8	1 3	/	2		4	,	र								
CLASSIFICATION	•	: /1	16	· /	l-  C			PRONED		7								
-Appro	ved F	3.4.4(E	ICUS.	<b>C496</b> 6	709/2	$\overline{}$	I/~ I \L	, , ,	<b>688</b>	700		8000	6-7	·				- 3-3
1 Jun 36 1/4	DOM:			5 8 5 1	e de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela comp	P	OTO	ANA	LYSIS	REPO	RT	· · ·		•		600	1,8791	u Vida
						•												